

29TH CONFERENCE OF THE EUROPEAN WOUND MANAGEMENT ASSOCIATION

EWMA 2019

PERSON-CENTRED WOUND CARE.
WHO IS IN CHARGE OF THE WOUND?

IN COOPERATION WITH
SSiS, SWEDISH WOUND CARE NURSES ASSOCIATION

PROGRAMME

**GOTHENBURG
SWEDEN
5 – 7 JUNE 2019**

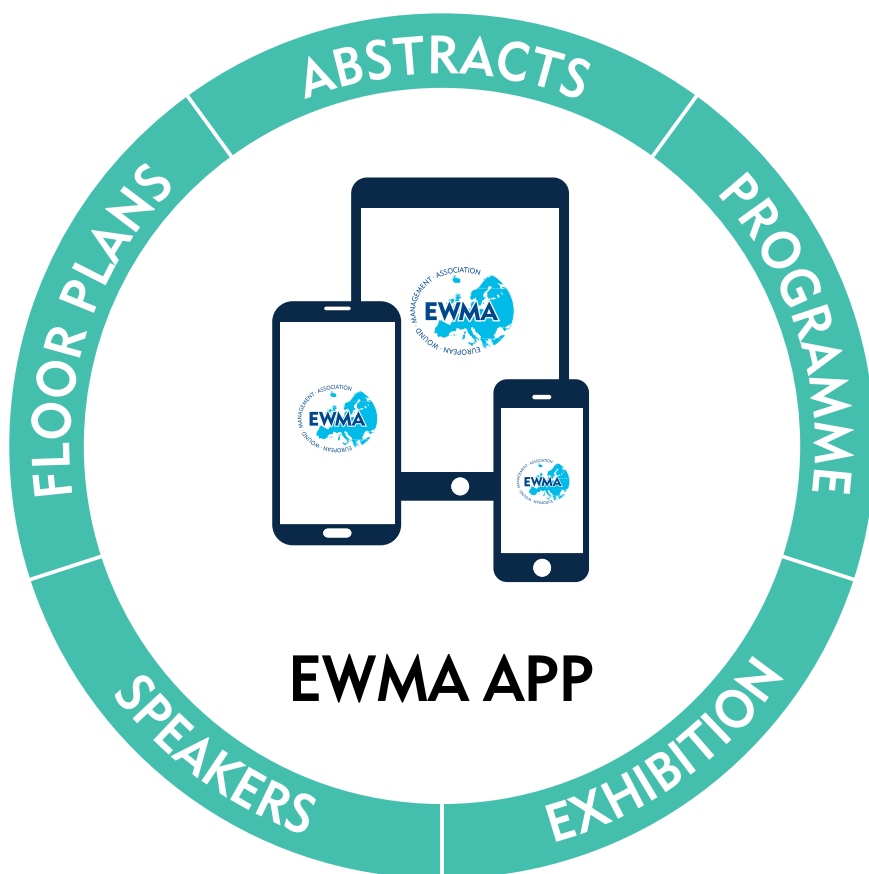
EWMA2019.ORG // EWMA.ORG
SARSJUKSKOTERSKOR.SE
RIKSSAR.SE



OTHER COLLABORATORS:

RiksSår Swedish Registry of Ulcer Treatment

DOWNLOAD THE EWMA CONFERENCE APP



SEARCH FOR
EWMA 2019
IN APP STORE OR GOOGLE PLAY



EWMA 2019 App kindly sponsored by



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WOUND COURSES ENDORSED BY EWMA



Institutions and companies with courses, online education and seminars endorsed by EWMA



As part of EWMA's aim to identify high standard education programmes for healthcare professionals, we offer the possibility to have courses and seminars reviewed and endorsed by EWMA.

For more information, go to www.ewma.org or contact the EWMA Secretariat (ewma@ewma.org).



DEAR PARTICIPANT,

It is our great pleasure to welcome you to Gothenburg for the 29th Conference of the European Wound Management Association, EWMA 2019. The Conference is organised in cooperation with SSiS, the Swedish Wound Care Nurses Association and in collaboration with RiksSår, the Swedish Registry of Ulcer Treatment.

During three exciting conference days, you will experience a diverse programme that includes keynote sessions, free paper sessions, workshops, full-day streams, guest sessions and sponsored satellite symposia.

Theme of the EWMA 2019 Conference:

Person-centred Wound Care. Who is in Charge of the Wound?

A wound is always part of someone's body; a person has to live with it. The patient, therefore, qualifies as being an important member of the team focusing on wound healing. When all professionals, with their specific competences, work together with the patient, progress can be made and clinical knowledge and competences can be developed and shared. A multi-disciplinary interprofessional team and person-centred wound care approach will support the wound healing process, increase patients' quality of life and be more cost effective.

We wish all conference participants a very pleasant and interesting time in Gothenburg,



Alberto Piaggese,
*EWMA Scientific Recorder
& President Elect*



Sue Bale,
EWMA President



Susanne Dufva,
SSiS President



Management of the Diabetic Foot

Pisa International Diabetic Foot Course

11th Course · 2-5 October 2019 · Pisa · Italy

2-5
October
2019

Save the date for the Pisa International
Diabetic Foot Course 2019



Theory & Practice

4-day theoretical
course and practical
training

Date & Place

11th Course
2-5 October 2019
Hotel San Ranieri
& Pisa University
Hospital
Pisa · Italy

Programme includes

- Neuropathy
 - Charcot
 - Infection
 - Ischaemia
 - Surgery
- Including a live transmission from the operating room of the Diabetic Foot Clinic
- Hands-on workshops

Members of EWMA receive a 10 % discount for the course.

www.diabeticfootcourses.org

The course is endorsed by EWMA



EWMA SOCIAL MEDIA

Get the latest updates about
the #EWMA2019 Conference and keep
updated on what's happening at EWMA:

Join @ewmawound



Share your experiences and thoughts
with other attendees and your network
by using the conference hashtag

#EWMA2019





EUROPEAN WOUND MANAGEMENT ASSOCIATION

EWMA EXECUTIVE COMMITTEE

Sue Bale, *President*
Alberto Piaggese, *President Elect & Scientific Recorder*
Severin Läuchli, *Immediate Past President*
Georgina Gethin, *Honorary Secretary*
Jan Stryja, *Treasurer*

COUNCIL MEMBERS

Selcuk Baktiroglu
Julie Jordan O'Brien
Pedro Luis Pancorbo Hidalgo
Samantha Holloway
Kirsi Isoherranen
Edward Jude
Luc Gryson
Elisabeth Lindahl
Alexandra Marques
Christian Münter
Andrea Pokorná
Sebastian Probst
Sara Rowan
Luc Teot
Evelien Touriany
Thomas Serena
Nicoletta Frescos

SCIENTIFIC COMMITTEE

Alberto Piaggese, *EWMA*
Sue Bale, *EWMA*
Tina Chambers, *TVS*
Britt Ebbeskog, *SSiS*
Georgina Gethin, *EWMA*
Kirsi Isoherranen, *EWMA*
Edward Jude, *EWMA*
Severin Läuchli, *EWMA*
Alexandra Marques, *EWMA*
Christian Münter, *EWMA*
Sebastian Probst, *EWMA*
Ray Samuriwo, *TVS*
Eila Sterner, *SSiS*
Jan Stryja, *EWMA*
Luc Teot, *EWMA*



SWEDISH WOUND CARE NURSES ASSOCIATION SÅRSJUKSKÖTERS KOR I SVERIGE (SSiS)

LOCAL ORGANISING COMMITTEE

Britt-Louise Andersson, *SSiS*
Susanne Asteberg, *SSiS*
Carina Bååth, *SSiS*
Lena Karlsson, *SSiS*
Christina Lindholm, *SSiS*
Eva Sving, *SSiS*
Anna-Karin Sävemalm, *SSiS*

SSiS BOARD

Susanne Dufva, *President*
Helene Andersson, *Vice President*
Agneta Bergsten, *Secretary*
Anna Markuksela, *Treasurer*
Britt-Louise Andersson, *Board Member*
Hanna Andersson, *Board Member*
Carina Bååth, *Board Member*
Lena Karlsson, *Board Member*
Ulla Källman, *Board Member*
Elisabeth Lindahl, *Board Member*
Malin Munter, *Board Member*
Carina Runnebring, *Board Member*
Christina Lindholm, *Substitute*

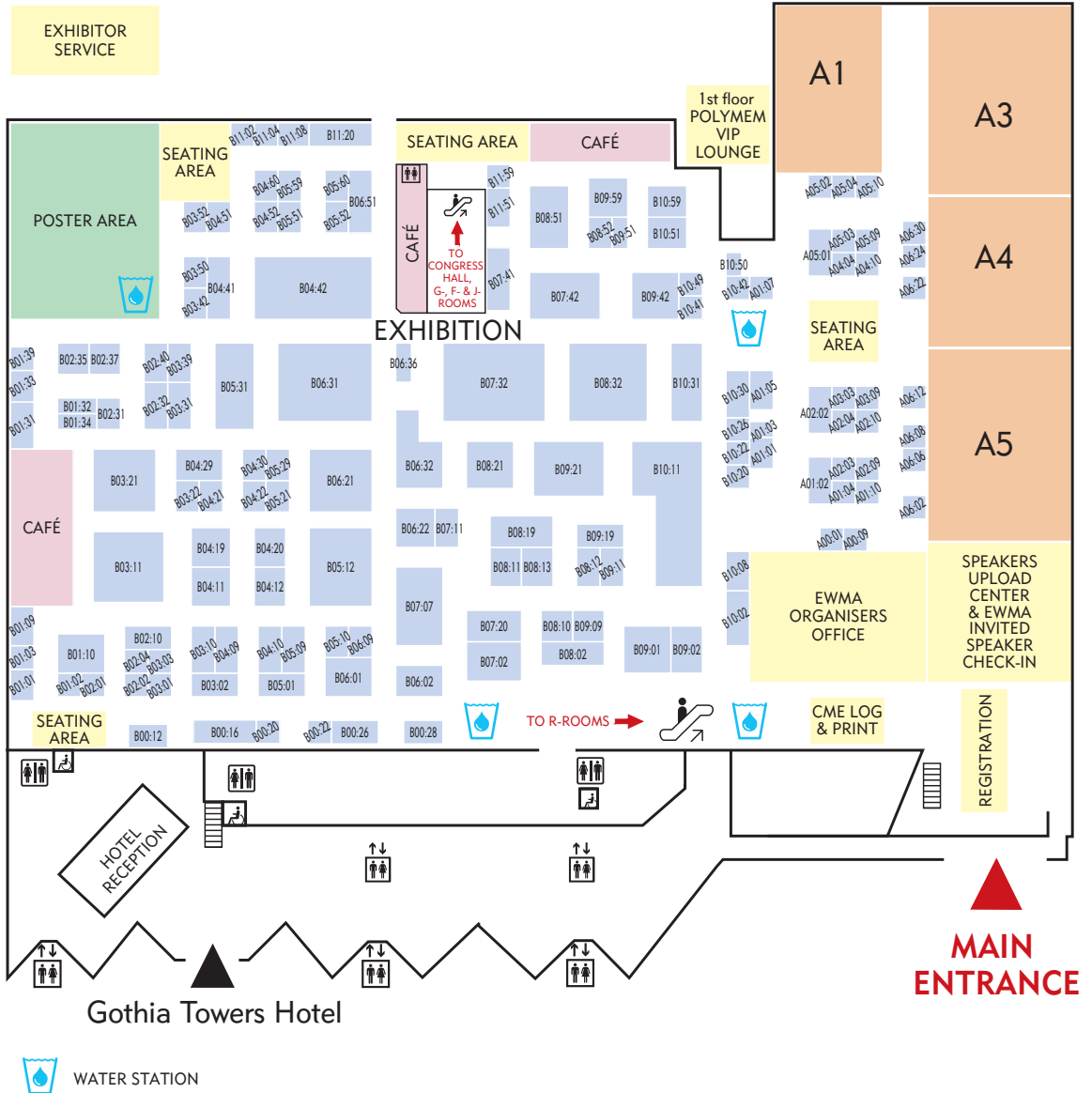
EWMA Secretariat
Nordre Fasanvej 113
2000 Frederiksberg
Denmark
+45 7020 0305
ewma@ewma.org
ewma.org

VENUE MAP

FIRST FLOOR



GROUND FLOOR



For list of exhibitors see page 160.



About EWMA

The European Wound Management Association (EWMA) was founded in 1991. The association works to promote the advancement of education and research into native epidemiology, pathology, diagnosis, prevention and management of wounds of all aetiologies.

EWMA is an umbrella organisation linking wound management associations across Europe and a multi-disciplinary group bringing together individuals and organisations interested in wound management.

EWMA works to reach its objectives by being an educational resource, holding conferences, supporting/carrying out international projects related to wound management, actively supporting the implementation of existing knowledge within wound management, providing information and publications on all aspects of wound management.

EWMA Secretariat,
Nordre Fasanvej 113
2000 Frederiksberg
Denmark

+45 7020 0305

ewma@ewma.org

www.ewma.org



The Swedish Wound Care Nurses Association Sårsköterskor i Sverige, SSiS

SSiS is an association for nurses and students with an interest in wounds and wound healing from a professional and nursing science perspective. SSiS was founded in 2005 and is an organisation for Registered Nurses and is a section of the Swedish National Nurses Association, SSF.

The association works to improve the treatment and quality of life for patients with wounds through research, development and education in Sweden.

SSiS' main objectives include:

- Striving for wound care to be conducted in accordance with science and proven experience, and in keeping with laws and regulations aimed at increasing the quality of care for people with wounds and who are at risk of developing wounds;
- Monitoring and promoting research, development and education on the care of people with wounds or who are at risk of developing wounds;
- Stimulating cooperation and knowledge sharing among different stakeholders;



The Swedish National Registry of Ulcer Treatment, RiksSår

The Swedish National Registry of Ulcer Treatment, RiksSår, is a web-based tool for clinical assessment of leg, foot and pressure ulcers. The main objective of the registry is to assist staff to set an early and correct diagnosis, adequate treatment strategies, and continuity of care until ulcer healing. RiksSår was initiated in 2004 and holds today 10,000 registrations, thus being Sweden's largest data base for wound management. RiksSår works within multi-disciplinary teams of physicians, nurses and assistant nurses in hospital, community and primary care.

RiksSår focuses on person-centred health care, prevention of ulcer recurrences, e-health solutions, antibiotic treatment, health related quality of life, health economics, and organisation of wound management.

RiksSår has during the years published 21 scientific articles, some 60 abstracts to national/international conferences and a large number of publications in popular scientific journals. The findings from the research studies illustrate the immediate impact of RiksSår within wound management.

RiksSår has been further developed to include a smart and user-friendly mobile app, Dermicus Wounds, as a national decision support for wound management and for building wound management teams across the boundaries of different caregivers, which has enabled wound management to become a highly specialized medical discipline.

www.rikssar.se

- Contributing to education and educational activities in the field of wound healing;
- Strengthening and clarifying the role of nurses in wound care;
- Creating trusting cooperation with companies within the wound care field and providing advice to these companies; and
- Being a meeting place and force for stimulating cooperation and knowledge exchange among interest groups from different specialist areas in wound care and wound healing, both nationally and internationally.

SSiS has several scholarships for participation in conferences as well as to develop wound management.

SSiS publishes the journal Sår-Magasinet, distributed to 4,700 nurses around Sweden.

SSiS is a section within the Swedish Society of Nursing, a non-profit organisation and a forum for discussing and developing nursing care by promoting nursing research, ethics, education and quality in nursing. The Society contributes to a high standard of nursing and health care for the benefit of patients and the people close to them.

www.sarsjukskoterskor.se

GENERAL INFORMATION

CONFERENCE VENUE

**Swedish Exhibition &
Congress Centre &
Gothia Towers**

Mässans gata 24
412 94 Gothenburg
Sweden
svenskamassan.se/en/



EWMA SECRETARIAT

Nordre Fasanvej 113
2000 Frederiksberg,
Denmark
ewma@ewma.org
+45 7020 0305

CONFERENCE SECRETARIAT

The EWMA Conference Secretariat is located in the registration area. Please see signs and overview map for exact location. The telephone and e-mail will be answered 08.00-20.00 every day during the conference.
ewma@ewma.org
+45 7020 0305

CONFERENCE APP

The EWMA 2019 App gives you instant access to all conference details. You can easily browse the entire programme, search the full exhibitor list and navigate the venue through an interactive map.

The App is available for download in App Store or Google Play.
Search for EWMA 2019.

CONFERENCE HOURS

Tuesday, June 4

14.00-18.00 Registration opens:
collect your badge and bag

Wednesday, June 5

07.30-18.30 Registration
09.15-17.00 Commercial Exhibition
09.30-10.00 Opening Ceremony
10.00-18.00 Plenary & Scientific Sessions

Thursday, June 6

07.30-19.00 Registration
08.30-18.30 Scientific Sessions
09.00-17.30 Commercial Exhibition
20.00-24.00 Conference Dinner

Friday, June 7

08.00-15.30 Registration
08.30-15.30 Scientific Sessions
09.30-15.45 Commercial Exhibition
15.35-16.00 Closing Ceremony

FREE WIFI

WiFi name: **EWMA2019freewifi**
Password: **kciwoundcare**

MOBILE PHONES

All mobile phones must be on silent mode during the sessions.

LANGUAGES

The conference language is English. The Swedish 2-day Stream will be in Swedish.

BADGES

All participants should wear their name badge in the conference area at all times. The badge must be visible.

CLOAKROOM

The cloakroom is located by entrance 2; the main entrance to the EWMA Conference.

DISABLED ACCESS

The venue is accessible for people using a wheelchair. All session rooms and exhibition areas are located at level 1 and level 2. Parking facilities for disabled are available by the main entrance to the hotel. Lift to level 2 is available in the exhibition area.

PARKING

Closest parking spaces for guests arriving by car are located at Focus Parking Garage at Fabrikgatan 45 or by Valhallabadet at Valhallagatan 1.

CURRENCY

SEK, Swedish krona

CREDIT CARD AND CASH

Sweden is widely regarded as a cashless society with many shops and restaurants now only accepting credit card or mobile payments. Major credit cards (some restriction may apply to American Express) are widely accepted throughout Sweden. There is an ATM at the conference venue located by Entrance 5 at Mässans gata 20.

ACCOMMODATION

Codan Consulting has been appointed the official hotel accommodation agent for EWMA 2019 and will handle all related arrangements. Please contact Codan Consulting directly: ewma@codan-consulting.com +420 251 019 376

CME CREDITS

The conference is accredited by the European Accreditation Council for Continuing Medical Education (EACCME). For further information please visit uems.net

EWMA 2019 is designated for a maximum of 12 CME credits. In order to obtain the credits please log your attendance each day before 14.00h by scanning your badge at the logging stations in the registration area.



PRINT YOUR CERTIFICATES

You are able to print your CME certificate and certificate of attendance after 14.00h on your last day of attendance.

ENTITLEMENTS

The registration fee includes final programme book, conference bag, abstracts (available in conference app), admission to the full conference programme including all special sessions.

EMERGENCY & FIRST AID

First aid points are situated at the hotel reception and the conference reception. AED defibrillator is available in the hotel reception and the service center.

LUNCH AND COFFEE

Lunch and coffee can be purchased in the cafés and restaurants located throughout the venue.

SPEAKERS UPLOAD CENTER & INVITED SPEAKER CHECK-IN (ORAL PRESENTATIONS)

Please bring your presentation on a memory stick to the Speakers Upload Center (Registration Area) at least 2 hours before your presentation.

Opening hours:

Tuesday	4 June 15.00-18.00
Wednesday	5 June 08.00-17.30
Thursday	6 June 07.30-18.00
Friday	7 June 07.30-14.15

A technician will assist you in transferring the presentation to a central conference server.

We do not allow the use of personal laptops for presentations. Unless otherwise agreed, all presentations will be deleted to secure that no copyright issues will arise at the end of the conference.



EWMA KNOWLEDGE CENTRE

Just log-on to ewma.org and access the EWMA Knowledge Centre to gain free access to webcasts of selected key sessions, all e-Posters and abstracts from this and previous EWMA Conferences.

LOST AND FOUND

Found items should be turned in at the reception. If you lose something, please report to the reception desk.

NO SMOKING POLICY

Smoking is prohibited in all areas inside the venue. Outdoor smoking areas are available.

ELECTRONIC POSTERS (E-POSTERS)

E-Posters are on display on touch screens situated in the Poster area. E-Posters should be uploaded online before the conference.

E-Poster sessions are held at the screens placed in the Poster Area. Each e-Poster will be displayed for 3 minutes guided by a chair. Authors are kindly asked to be present and discuss their e-Poster with other participants. Please check programme for specific time and place.

PRESENTER AWARDS

EWMA First Time International Presenter

Prize: This award is designed to encourage people who have not previously presented their work at an international conference. To be eligible for this prize you must have submitted your abstract to EWMA and be a *novice presenter*. The value of the prize is 450 EURO.

E-POSTER PRIZES

The e-Poster Prizes are designed to reward the considerable work that goes into preparing an e-Poster for presentation. To be eligible for consideration you must have a paper accepted for e-Poster presentation at the EWMA 2019 Conference.

A panel of judges will attend the e-Poster sessions, and authors are strongly encouraged to be present at these sessions in order to answer questions concerning their work. The panel will award three e-Poster prizes. The value of each e-Poster prize is 200 EURO. Your accepted e-Poster will automatically be considered for this award, provided that it has not previously been submitted elsewhere (all categories except Case Studies and Professional Communication).

WELCOME RECEPTION

The welcome reception will take place in the exhibition area on Wednesday, 5 June at 11:30 and is kindly sponsored by Gothenburg City.

EWMA CONFERENCE DINNER

There are limited tickets for the dinner. If tickets are still available, they can be bought onsite from the registration desk.


















Time: Thursday 6 June, 20.00-24.00

Place: The Conference Hall at the Conference Venue, Gothia Towers






Price: 72€ excl. VAT (84,11€ incl. VAT)



Spend an evening with colleagues and new acquaintances in an informal atmosphere while enjoying a delicious 3-course dinner with wine. After the dinner the cash bar will be open for purchasing beverages and you will have the possibility to dance to the popular tunes of ABBA performed by one of Sweden's most renowned cover bands.


















PROGRAMME OVERVIEW WEDNESDAY

TIME	CONGRESS HALL	SESSION ROOM G2-3	SESSION ROOM F4-5	SESSION ROOM F1-2	SESSION ROOM A3
WEDNESDAY 5 JUNE					
09.30-10.00	Opening Ceremony 				
10.00-11.30	Opening Key Session: Person-centred Wound Care. Who is in Charge of the Wound? 				
11.30-13.45	11.30-12.15: Welcome reception in the exhibition area. Kindly sponsored by Gothenburg city. 11.45-13.30: e-Poster sessions, screens 1,2,3,4: Diabetic Foot; Devices and Intervention; Negative Pressure Wound <div> <div>12.30-13.30 Industry Sponsored Satellite Symposium </div> <div>12.30-13.30 Industry Sponsored Satellite Symposium </div> </div>				
13.45-15.00	Key Session: Pressure Ulcer Prevention – Combining the Latest Science and Practice to Enhance Patient Outcomes 	Free Paper Session: Diabetic Foot 1 	EWMA Document Presentation: Atypical Wounds: Best Clinical Practices and Challenges 	Diabetic Foot Stream: IWGDF Guidance Mini Symposium 1 – Management and Classification of DFU 	14.00-15.00 SSiS Stream: Ethics and Economics 
15.00-15.30	e-Poster sessions, screen 2,4: e-Health and Health Economics & Outcome; Education Paper Poster Walk: Acute Wounds, Antimicrobials, Basic Science, Devices & Intervention, Diabetic Foot,				
15.30-16.30		Industry Sponsored Satellite Symposium 	Industry Sponsored Satellite Symposium 	Industry Sponsored Satellite Symposium 	SSiS Stream: Patient Safety in Wound Care 
16.30-16.45	Break				
16.45-18.00		Key Session: Catastrophe and War Wounds 	Basic Science Key Session: Translational Science and Clinical Opportunities (for clinicians) 	Diabetic Foot Stream: Diabetic Foot Ulcers and Peripheral Arterial Disease 	16.45-17.30 SSiS Stream: Swedish Abstract Presentation 

WEDNESDAY 5 JUNE • Registration 07.30-18.30 • Exhibition 9.15-17.00


















 Break	 Industry Sponsored Satellite Symposium	 e-Poster session / Paper Poster Walk
 Key session, Focus session, EWMA stream	 Free Paper Session	 Guest Session / ICC Stream / VVHA Conference
 Workshops, Education Session	 Opening/Closing Ceremony, AGM	

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 Spoken language: Swedish


SESSION ROOM A1	SESSION ROOM A4	SESSION ROOM A5	SESSION ROOM G4	SESSION ROOM G1	SESSION ROOM F3
Therapy; Burns and Acute Wounds					
				12.00-13.30 Scandinavian Undergraduate Session 	
Free Paper Session: Acute Wounds 	Focus Session: Malignant Fungating Wounds 	Workshop: Diabetic Foot – Assessments, Offloading and Footwear 	Focus Session: Wound Care, Exploring the Pain Dimension Together 	EWMA Education Session: State-of-the-Art Wound Education in Europe/ Standardisation of Wound Education 	Free Paper Session: Basic Science and Translational Science 
Dressings and Education					
Industry Sponsored Satellite Symposium 	Industry Sponsored Satellite Symposium 		Industry Sponsored Workshop 		Industry Sponsored Satellite Symposium 
Meet-the-Experts: My Worst Nightmares - Diabetic Foot and Dermatology 	EPUAP Guest Session 	Workshop: Patient Repositioning and the Properties of the Patient Support Surfaces Used 	16.45-17.45 Industry Sponsored Workshop 	DEBRA Guest Session: Overview of Epidermolysis Bullosa (EB): Managing Common and Complex Challenges in a Rare Condition 	International Partner Session: International Lymphoedema Framework (ILF) 

Due to CME regulations no industry names or logos are allowed in the overview programme.
Detailed programme of industry sessions is available on pages 122-134

PROGRAMME OVERVIEW THURSDAY

TIME	SESSION ROOM G2-3	SESSION ROOM F4-5	SESSION ROOM F1-2	SESSION ROOM A3	SESSION ROOM A1
THURSDAY 6 JUNE					
08.30-09.30	Joint EWMA BSAC Session: Antimicrobial Stewardship in Wound Management 	The Joint EPUAP-EWMA Pressure Ulcer Prevention & Patient Safety Advocacy Project Session 	Free Paper Session: Pressure Ulcer 1 	SSiS Stream: Person-centred Wound Care 	Diabetic Foot Stream: Diabetic Foot Ulcers and Rehabilitation following Amputation 
09.30-10.00	e-Poster sessions, screens 1,2,4: Pressure Ulcer 1; Infection; Pain and Wound Assessment				
10.00-11.00	Industry Sponsored Satellite Symposium 	Industry Sponsored Satellite Symposium 	Industry Sponsored Satellite Symposium 	SSiS Stream: Hard to Heal Wound Care (Chronic Wounds) 	
11.00-11.15	Break				
11.15-12.15	Key Session: EWMA Document Presentation: Surgical Site Infection - Preventing and Managing Surgical Site Infection across Health Care Sectors 	Focus Session: Living with Chronic Wounds 	Free Paper Session: Pressure Ulcer 2 	SSiS Stream: Wound Healing/ Problematic Wound Care Implementation 	Diabetic Foot Stream: IWGDF Guidance Mini Symposium 2 – Three Pillars in Diagnosing and Treating DFU 
12.15-14.15	12.30-14.15: e-Poster sessions, screens 1,2,3: Dressings; Basic Science; Leg Ulcer 12.30-13.15: e-Poster screen 4: Toe and Flow in the Know: Meet the Professors				
	13.15-14.15 Industry Sponsored Satellite Symposium 	13.15-14.15 Industry Sponsored Satellite Symposium 	13.15-14.15 Industry Sponsored Satellite Symposium 		

THURSDAY 6 JUNE • Registration 07.30-19.00 • Exhibition 9.00-17.30

 Break	 Industry Sponsored Satellite Symposium	 e-Poster session / Paper Poster Walk
 Key session, Focus session, EWMA stream	 Free Paper Session	 Guest Session / ICC Stream / VVHA Conference
 Workshops, Education Session	 Opening/Closing Ceremony, AGM	



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SESSION ROOM A4	SESSION ROOM A5	SESSION ROOM G4	SESSION ROOM G1	SESSION ROOM F3	MEETING ROOM R14
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Focus Session: Skin Necrosis in Wounds	Free Paper Session: Burns and Dressings	Workshop: How to Read a Paper - Understanding the Basics	Workshop: Debridement <i>Limited number of seats</i>	Free Paper Session: Devices & Intervention	

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















Industry Sponsored Satellite Symposium	Workshop: Is this Wound Infected or Not?	Managing Wounds after Discharge - Case Studies Discussion Workshop	Workshop: Debridement <i>Limited number of seats</i>	Industry Sponsored Satellite Symposium	

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





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Detailed programme of industry sessions is available on pages 122-134

PROGRAMME OVERVIEW THURSDAY

TIME	SESSION ROOM G2-3	SESSION ROOM F4-5	SESSION ROOM F1-2	SESSION ROOM A3	SESSION ROOM A1
THURSDAY 6 JUNE <i>continued</i>					
14.15-14.30				14.15-14.30 SSiS Stream: SSiS Grants 	
14.30-15.30	Key Session: Economy of Wound Management 	Key session: Burns 	Honorary Lecture: Jan Apelqvist 	SSiS Stream: Investigation and Diagnosis 	Free Paper Session: Diabetic Foot 2 
15.30-16.00	e-Poster sessions, screen 2,4: Antimicrobials; Prevention Paper Poster Walk: e-Health, Health Economics & Outcome, Infection, Leg Ulcer, Negative Pressure Wound Therapy, Pain, Pressure Ulcer, Prevention, Quality of Life and Wound Assessment				
16.00-17.00	Industry Sponsored Satellite Symposium - By invitation only 	Industry Sponsored Satellite Symposium 	Industry Sponsored Satellite Symposium 	SSiS Stream: Professional Nursing Leadership Model  SSiS Stream: Molecular Pathology 	Industry Sponsored Satellite Symposium 
17.00-17.15	Break				
17.15-18.30		Key Session: Surgical Treatment of Chronic Wounds 	Diabetic Foot Stream: ADFS Guest Session: The Role of Multidisciplinary Team and the Organisation 	17.15-18.00 SSiS Stream: Swedish Abstract Presentation - Rikssår Quality Register for Wounds 	Diabetic Foot Stream: International Federation of Podiatrists (FIP-IFP) 
20.00-24.00	CONFERENCE DINNER Venue: The Conference Hall at the Conference Venue Separate dinner ticket required.				

THURSDAY 6 JUNE • Registration 07.30-19.00 • Exhibition 9.00-17.30

	Break		Industry Sponsored Satellite Symposium		e-Poster session / Paper Poster Walk
	Key session, Focus session, EWMA stream		Free Paper Session		Guest Session / ICC Stream / VWHA Conference
	Workshops, Education Session		Opening/Closing Ceremony, AGM		



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


















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




SESSION ROOM A4	SESSION ROOM A5	SESSION ROOM G4	SESSION ROOM G1	SESSION ROOM F3	MEETING ROOM R14
				14.15-15.45 Medical Device Regulation Workshop <i>Primarily for Industry Representatives</i>	
	EWMA Executive Industry Forum: Unlocking The Commercial Potential of the US and APAC: A Panel Discussion with Top Wound Care Executives <i>- by invitation</i>		Workshop: After Debridement <i>Limited number of seats</i>		
Industry Sponsored Satellite Symposium			Industry Sponsored Satellite Symposium	CIRSE Guest Session: How can Interventional Radiology help with Ischemic Foot Wounds?	Fika Meeting with the Swedish Patients. Here is What the Patients Have to Say <i>Limited number of seats</i>
17.15-18.15 Focus Session: Wound Care in Fragile Populations	17.15-18.15 Industry Symposium: New Technologies in Wound Care		Free Paper Session: Health Economics & Outcom	Focus session: Regenerative Medicine in the Treatment of Chronic Wounds	

Due to CME regulations no industry names or logos are allowed in the overview programme.
Detailed programme of industry sessions is available on pages 122-134

PROGRAMME OVERVIEW FRIDAY

TIME	SESSION ROOM G2-3	SESSION ROOM F4-5	SESSION ROOM F1-2	SESSION ROOM A3	SESSION ROOM A1
FRIDAY 7 JUNE					
08.30-09.45	Key Session: Multidisciplinarity and Organisation 	ESPRAS Guest Session: Technological Trends in Wound Headling 	Home Care Stream 	Diabetic Foot Stream: To Cast or Not to Cast 	Cooperating Organisations Workshop: Wound Registries and Use of These for Research Purposes 
09.45-10.30	10.00-10.30: e-Poster sessions, screens 2,4: Pressure Ulcer 2; Quality of Life, Home Care and Nutrition				
10.30-11.30	Free Paper Session: Quality of Life and Nutrition 	Free Paper Session: Antimicrobials and Infection 	10.30-12.30 Home Care Stream 	Diabetic Foot Stream: Workshop: How to Apply TCC or CCO with NPWT 	Free Paper Session: Wound Assessment 
11.30-11.45	Break				
11.45-12.45	Focus Session: Surgical Management of Chronic Lymphoedema and Venous Insufficiency 	Focus Session: The Use of Biologics in the Management of Complex Inflammatory Wounds 			Free Paper Session: Diabetic Foot 3 
12.45-13.00					
13.00-14.00		ECET Guest Session: Holistic View of Peristomal Skin Irritations 		IWII Guest Session: Slough: Investigation, Identification, Clinical Significance and Management 	13.00-14.15 Industry Symposium: New Technologies in Wound Care 
14.00-14.15					
14.15-15.30			14.00-15.30 Home Care Stream 		
15.35-16.00					
16.00-17.30					

FRIDAY 7 JUNE • Registration 08.00-15.30 • Exhibition 9.30-15.45

 Break	 Industry Sponsored Satellite Symposium	 e-Poster session / Paper Poster Walk
 Key session, Focus session, EWMA stream	 Free Paper Session	 Guest Session / ICC Stream / VWHA Conference
 Workshops, Education Session	 Opening/Closing Ceremony, AGM	



Spoken language: English
Spoken language: Swedish

SESSION ROOM A4	SESSION ROOM A5	SESSION ROOM G4	SESSION ROOM G1	MEETING ROOM R17
<p>International Compression Club Stream</p> <p>08.30-09.45: BASICS</p> <p>09.45-10.15: Coffee break</p> <p>10.15-11.30: What Happens on the Veins Under Compression?</p> <p>11.30-13.00: CLINICAL</p> <p>13.00-14.00: Lunch & Poster Session</p> <p>14.00-15.00: NOVEL CONCEPTS</p> <p>15.00-15.45: Working Groups</p> <p>15.45-16.00: Coffee break</p> <p>16.00-17.30: Working Groups continued</p>	<p>Regulatory Workshop: What you should know for your Regulatory Strategy in Wound Management</p> <p>Free Paper Session: Leg Ulcer</p> <p>Free Paper Session: Education, e-health, NPWT and Prevention</p> <p>Key Session: Patient Involvement and Patient Safety</p> <p>Closing Ceremony and Prizes</p>	<p>VWHA Conference: Wound Infections and Antimicrobial Use in Veterinary Wound Management</p> <p>8.30-8.40: Opening</p> <p>8.40-12.40: Session 1: Infection and Antimicrobials</p> <p>10.20-10.50: Break</p> <p>10.50-12.40: Session 1 continued</p> <p>12.40-13.30 Lunch</p> <p>13.30-15.30: Session 2: Case Workups</p> <p>13.30-14.20: Small Animal Wound Cases</p> <p>14.20-14.40: Coffee Break</p> <p>14.40-15.30: Equine Wound Cases</p> <p>15.40-16.00: AGM VWHA</p>	<p>Workshop: Galenics in Skin Care</p> <p>Swedish Outcome Project Session</p> <p>ETRS Guest Session: The Biomarkers of Healing</p>	<p>EWMA UCM Session: Clinical Experiences in Wound Care</p> <p>12.50-13.20 EWMA AGM</p>

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Save the Date

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Bratislava · Slovakia

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The Original Scientific Diabetic Foot Meeting

Introducing a New Decade of Diabetic Foot Science

DETAILED PROGRAMME

TUESDAY 4 JUNE

14.00-18.00	Registration, badge and bag collection	► Registration area
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
WEDNESDAY 5 JUNE

09.30-10.00	Opening Ceremony <i>Alberto Piaggese</i> , EWMA Scientific Recorder <i>Sue Bale</i> , Welcome by EWMA President <i>Susanne Dufva</i> , SSiS President	 ► Congress Hall
10.00-11.30	Opening Key Session: Person-centred Wound Care. Who is in Charge of the Wound? Chairs: Sue Bale, Alberto Piaggese	 ► Congress Hall
	Introduction <i>Sue Bale</i>	
	□001 The Person Behind the Ulcer <i>Claes Hultling</i>	
	□003 The Influence the Internet has on the Patient's Perception of the Disease <i>Giuseppe Turchetti</i>	
	□002 Guideline Implementation: The Role of Advocacy and Outcome Measurement <i>Jan Apelqvist</i>	
11.30-12.15	Welcome reception Kindly sponsored by Gothenburg city	► Exhibition Area
11.45-13.30	e-Poster Session: Diabetic Foot Chair: Beata Mrozikiewicz-Rakowska	 ► E-Poster Screen 1
11.45-13.30	e-Poster Session: Devices and Intervention Chair: Battistino Paggi	 ► E-Poster Screen 2
11.45-13.15	e-Poster Session: Negative Pressure Wound Therapy Chair: Lenka Veveřková	 ► E-Poster Screen 3
11.45-13.15	e-Poster Session: Burns and Acute Wounds Chair: Niamh Mc Lain	 ► E-Poster Screen 4
12.00-13.30	Scandinavian Undergraduate Session: Introduction to Wound Management for Medical Students and Nursing Students	  ► G1
	Sår det är väl bara att sätta på ett plåster? Behandling av Akuta och Svårläkta Sår <i>Christina Lindholm</i>	
	Wound Management in Clinical Practice – What Can we Do as Students? <i>Julie Jordan O'Brien</i>	
	Diabetic Foot: State of the Art Management – Practical Demonstration <i>Edward Jude</i>	
12.30-13.30	Industry Sponsored Satellite Symposium Information available on page 123	 ► G2-3
12.30-13.30	Industry Sponsored Satellite Symposium Information available on page 123	 ► F4-5

13.45-15.00	Key Session: Pressure Ulcer Prevention – Combining the Latest Science and Practice to Enhance Patient Outcomes Chairs: Zena Moore, Carina Bååth <div> <div>005</div> <div>Contemporary Pressure Ulcer Research: Aetiology, Mechanobiology and Mechanisms <i>Amit Gefen</i></div> </div> <div> <div>006</div> <div>Research Evidence Underpinning Sub-epidermal Moisture Measurement for Early Pressure Ulcer Detection <i>Zena Moore</i></div> </div> <div> <div>007</div> <div>Optimising Pressure Ulcer Prevention Using Pressure Redistribution and Repositioning <i>Menno van Etten</i></div> </div> <div> <div>008</div> <div>Innovating for Improvement – The Use of a Novel Technology for Pressure Ulcer Prevention and Management <i>Maureen Fallon</i></div> </div>	 ► Congress Hall
13.45-15.00	Free Paper Session: Diabetic Foot 1 Chair: Robert Frykberg, Selcuk Baktiroglu <div> <div>009</div> <div>A Prospective, Multicenter, Randomized, Controlled Study Confirming the Efficacy of Dehydrated Human Amnion/Chorion Membrane* Allograft in the Management of Diabetic Foot Ulcers <i>William Tettelbach</i></div> </div> <div> <div>010</div> <div>How to Off-load Patients with the Diabetic Foot and Peripheral Arterial Disease in Postoperative Care <i>Vladimira Fejfarova</i></div> </div> <div> <div>011</div> <div>A Comparative Study of Conventional Culture Versus DNA Sequencing for Surgical Margins of Diabetic Foot Osteomyelitis <i>Blaine Fritz</i></div> </div> <div> <div>012</div> <div>Screening for Peripheral Arterial Disease - An Unknown Uncertainty? <i>Cynthia Formosa</i></div> </div> <div> <div>013</div> <div>A Prompt Surgical Management of Necrotizing Fasciitis in Diabetic Foot (DF) Patients Saves Limbs and Lives <i>Chiara Goretti</i></div> </div> <div> <div>014</div> <div>Diabetes and the Foot: A Truck on Scooter's Wheels <i>Nicola Riitano</i></div> </div>	 ► G2-3
13.45-15.00	Key Session: EWMA Document Presentation: Atypical Wounds: Best Clinical Practices and Challenges Chairs: Kirsi Isoherranen, Julie Jordan O'Brien <div> <div>015</div> <div>An overview of Atypical Wounds <i>Kirsi Isoherranen</i></div> </div> <div> <div>016</div> <div>Update on Pyoderma Gangrenosum <i>Joachim Dissemond</i></div> </div> <div> <div>017</div> <div>Martorell Hypertensive Ischemic Leg Ulcers and Calciphylaxis <i>Jürg Hafner</i></div> </div> <div> <div>018</div> <div>Malignant Wounds – An Important Entity in Chronic Leg Ulcers <i>Stephan Nobbe</i></div> </div>	 ► F4-5
13.45-15.00	Diabetic Foot Stream: IWGDF Guidance Mini Symposium 1 – Management and Classification of DFU <div> <div>From Conception to Implementation <i>Jan Apelqvist</i></div> </div> <div> <div>Practical Guidelines for the Management of DFU <i>Nicolaas Schaper</i></div> </div>	 ► F1-2 

	Classification of Ulcers <i>Matilde Monteiro-Soares</i>	
	Wound Care <i>Gerry Rayman</i>	
13.45-15.00	Free Paper Session: Acute Wounds Chairs: Kylie Sandy-Hodgetts, Pedro L. Pancorbo Hidalgo	 ► A1
	019 Management of Mangled Avulsion Flaps over Limbs <i>Yun-Nan Lin</i>	
	020 Application of Regenerative Medical Technology in The Treatment of Cobra Bite Wound Ulcer <i>Shijun Wang</i>	
	021 Incidence of Pretibial Injury in Patients Aged 50 Years and over in Taiwan from 2000 To 2012: A Population-Based National Health Insurance Study <i>Hsu-Tang Cheng</i>	
	022 Imaging the Caesarean Section Wound: Broadening Assessment from Visual to the Infrared Spectrum <i>Charmaine Childs</i>	
	023 Skin Regeneration in Traumatic Ulcers with Micro-Grafts Technology: Italian Multicentre Study <i>Michele Riccio</i>	
	024 International Diagnostic Validation of Patients with a Chronic Wound - Possibilities of Identification on the Basis of Routine Data <i>Matthias Augustin</i>	
	025 Hyperbaric Oxygen Therapy in the Management of Crush Injuries <i>Imen Mezoughi</i>	
13.45-15.00	EWMA Focus Session: Malignant Fungating Wounds Chair: Georgina Gethin	 ► A4
	Overview of the Management of Malignant Fungating Wounds <i>Sebastian Probst</i>	
	MFW Wound Assessment Tools: Current State-of-the-Art <i>Georgina Gethin</i>	
	Cinnamon Dressing (First Results) <i>Isabelle Fromantin</i>	
13.45-15.00	Workshop: Diabetic Foot – Assessments, Offloading and Footwear <i>Alberto Piaggese</i>	 ► A5
13.45-15.00	EWMA Focus Session: Wound Care – Exploring the Pain Dimension Together <i>Edward Jude</i> <i>Hubert Vuagnat</i>	 ► G4
13.45-15.00	EWMA Education Session: State-of-the-Art Wound Education in Europe/Standardisation of Wound Education Chair: Christian Mütter	 ► G1
	Implementation of the Level 5 Post-Registration Wound Curriculum for Nurses (Germany) <i>Ida Verheyen-Cronau</i>	
	Implementation of the Level 5 and Level 6 Post-Registration Wound Curriculum for Nurses (Switzerland) <i>Paul Bobbink and Sebastian Probst</i>	
	National Wound Care Strategy for England (UK) <i>Alison Schofield</i>	

	<p>Latest news from the Standardisation of Education in Wound Management for Physicians in the EU <i>Robert Strohal</i></p> <p>The New Master Module in Wound Care and Prevention for Nordic Students (Norway) <i>Lena Leren and Edda Aslaug Johansen</i></p> <p>Wound Medicine Curriculum Development (Malaysia) <i>Wan Zuraini</i></p>	
13.45-15.00	<p>Free Paper Session: Basic Science and Translational Science Chairs: Alexandra Marques, Magnus Agren</p> <p>026 Biomechanisms of Hypoxia- Induced Stem Cells-Preconditioned Medium Enhanced Diabetic Wound Healing In STZ-Induced Diabetic Rats <i>Yurren Kuo</i></p> <p>027 TGF-Beta-Laden Polysaccharide to Modulate Fibroblast-To-Myofibroblast Transition for Scarring Control <i>Lucília da Silva</i></p> <p>028 Complex Bioprinted Skin Analogue <i>Lucília da Silva</i></p> <p>029 Mimicking and Modulating Skin Fibrosis in Vitro: Multi-Compartment Collagen Devices as Dual Drug Delivery Vehicles <i>João Coentro</i></p> <p>030 Nanostructured Polymers as Antimicrobial Wound Patches for Preventive Care <i>Anand Rajasekharan</i></p> <p>031 Cell Sheets-Based System to Promote Re-epithelialization via Keratinocyte Growth Factor in Artificial Wounds <i>Mariana Cerqueira</i></p>	 ► F3
14.00-15.00	<p>SSiS Stream: Ethics and Economics Chair: Susanne Dufva</p> <p>Värdig Vård av Personer med Svårläkta Sår <i>Anna Söderberg</i></p> <p>Drastiska Besparingar med Modern Sårbehandling <i>Christina Lindholm</i></p>	 ► A3
15.00-15.30	<p>e-Poster Session: e-Health and Health Economics & Outcome Chair: Jasmina Begic</p>	 ► E-Poster Screen 2
15.00-15.30	<p>e-Poster Session: Education Chair: Rui Pereira</p>	 ► E-Poster Screen 4
15.00-15.30	<p>Paper Poster Walk: Acute Wounds, Antimicrobials, Basic Science, Devices & Intervention, Diabetic Foot, Dressings and Education</p>	 ► Poster Area
15.30-16.30	<p>Industry Sponsored Satellite Symposium Information available on page 124</p>	 ► G2-3
15.30-16.30	<p>Industry Sponsored Satellite Symposium Information available on page 124</p>	 ► F4-5
15.30-16.30	<p>Industry Sponsored Satellite Symposium Information available on page 124</p>	 ► F1-2
15.30-16.30	<p>SSiS Stream: Patient Safety in Wound Care – What Does it Mean? Chair: Karin Burstedt</p>	 ► A3

	IVO - Säker Sårbehandling inom Vård och Omsorg <i>Jan-Erik Ingwall</i>	
	Riktlinjer för Patientsäkerhet vid Sårbehandling - Vad innebär det? <i>Agnetha Folestad</i>	
15.30-16.30	Industry Sponsored Satellite Symposium Information available on page 125	 ► A1
15.30-16.30	Industry Sponsored Satellite Symposium Information available on page 125	 ► A4
15.30-16.30	Industry Sponsored Workshop Information available on page 125	 ► G4
15.30-16.30	Industry Sponsored Satellite Symposium Information available on page 126	 ► F3
16.30-16.45	Break	
16.45-18.00	Key Session: Catastrophe and War Wounds Chairs: Jan Stryja, Dorpec Kobane	 ► G2-3
	📄 032 Management of War Injuries – From the Joint Theatre Trauma Registry Data to Everyday Front-line Practice <i>Martin Oberreiter</i>	
	📄 033 Wounding Patterns Immediately after Handmade Bomb Attacks – How did we manage them? <i>Mehmet Eryilmaz</i>	
	📄 034 The Role of Orthopedic Surgery in the Treatment of War-associated Injuries <i>Matthias Johann</i>	
	📄 035 The Kobane Syndrome – My Two Years in the War: A Talk on War and Human Strength <i>Dorpec Kobane</i>	
16.45-18.00	Key Session on Basic Science: Translational Science and Clinical Opportunities (for clinicians) Chairs: Alexandra Marques, Luc Téot	 ► F4-5
	📄 036 Science Translated to Technological Innovation for Pressure Ulcer Prevention <i>Amit Gefen</i>	
	📄 037 Thirty Years of Health Technology Applied to Wound Healing <i>Luc Téot</i>	
	📄 038 New Perspectives in Biotechnology for Tissue Repair <i>Alexandra Marques</i>	
	📄 039 Stem Cell Therapy for Diabetic Wound Healing <i>Seung-Kyu Han</i>	
16.45-18.00	Diabetic Foot Stream: Diabetic Foot Ulcers and Peripheral Arterial Disease Chair: Joseph L. Mills	 ► F1-2
	From the Vessels to the Patients: How WiFi Classification Changed Our Point of View on PAD <i>Joseph L. Mills</i>	
	Pushing the Walls: Extreme Arterio-venous Revascularisation <i>Andrea Casini</i>	
	The Optimal Revascularisation vs the Possible Revascularisation <i>Irene Bargellini</i>	

16.45-17.30	SSiS Stream: Swedish Abstract Presentations  ► A3 Chair: Elisabeth Lindahl	
	<input type="checkbox"/> 040 Patientens Livskvalitet vid Svårsläkta Bensår – En Journalgranskning av Omvårdnadsdokumentation i Primärvården <i>Malin Olsson</i>	
	<input type="checkbox"/> 041 Värdet av att Få Mötas med En Personcentrerad Vård Sett utifrån Personer med Diabetes Erfarenheter av Sårsmärta <i>Anna Håkansson</i>	
	<input type="checkbox"/> 042 Vinster för Patienter och Minskade Kostnader vid Klinisk Verksamhet och Registerforskning <i>Ruth Öien</i>	
16.45-18.00	Meet-the-Experts: My Worst Nightmares, Diabetic Foot and Dermatology  ► A1	
	<i>Alberto Piaggese</i>	
	<i>Kirsi Isoherranen</i>	
16.45-18.00	EPUAP Guest Session  ► A4 Chairs: Jan Kottner, Julie Jordan O'Brien	
	From Concept to Real-world Evidence and Guidelines <i>Jan Kottner</i>	
	The Next Step – Implementing Guidelines into Practice <i>Declan Patton</i>	
16.45-18.00	Workshop: Patient Repositioning and the Properties of the Patient Support Surfaces Used  ► A5	
	The Importance of Patient Re-positioning and the Practicalities of the Same <i>Mark Collier</i>	
	The Critical Characteristics of a Good Support Surface: A Bioengineering Perspective <i>Amit Gefen</i>	
16.45-17.45	Industry Sponsored Workshop  ► G4 Information available on page 126	
16.45-18.00	DEBRA Guest Session: Overview of Epidermolysis Bullosa (EB): Managing Common and Complex Challenges in a Rare Condition  ► G1 Chairs: Samantha Holloway, Katie Plevy	
	EB: A Rare Condition with Common Wound Care Challenges <i>Karen Snelson</i>	
	Management and Treatment of Squamous Cell Carcinoma (SCC) in EB <i>Annette Downe</i>	
	Tackling Challenging Wounds in Junctional EB Generalised Severe <i>Katie Plevy</i>	
16.45-18.00	International Lymphoedema Framework (ILF) Guest Session  ► F3 Chairs: Christine Moffat, Christian Münter	
	Cellulitis in Chronic Oedema/Lymphoedema <i>Tonny Karlsmark</i>	
	Obesity Related Chronic Oedema/Lymphoedema <i>Christine Moffat</i>	
	Chronic Wounds and Compression in Complexed Chronic Oedema/Lymphoedema <i>Susan Nørregaard</i>	
















08.30-09.30	Joint EWMA BSAC Session: Antimicrobial Stewardship in Wound Management Chair: Rose Cooper <div>   </div>	G2-3
	<div>   </div> Introduction to the EWMA Antimicrobial Stewardship Programme <i>Rose Cooper</i>	
	Principles and Practice of Antimicrobial Stewardship in the Management of Diabetic Foot Infections <i>Ilker Uçkay</i>	
	Presentation of the EWMA BSAC e-learning Course on AMS in Wound Care <i>Karen Ousey</i>	
08.30-09.30	The Joint EPUAP-EWMA Pressure Ulcer Prevention & Patient Safety Advocacy Project Session Chairs: Andrea Pokorná, Jan Kottner <div>   </div>	F4-5
	<div>   </div> Update on the International Prevention and Treatment of Pressure Ulcers/Injuries Guidelines <i>Jan Kottner</i>	
	Lobbying at the EU Level for Greater Awareness of Pressure Ulcers as a Public Health Issue <i>Lucia Medori</i>	
	Real Patient Experience is More Than a Textbook - Video from the Czech Republic <i>Andrea Pokorná</i>	
	PU Case Story Developed by the EPUAP-EWMA Project <i>José Verdú Soriano</i>	
08.30-09.30	Free Paper Session: Pressure Ulcer 1 Chair: Sebastian Probst <div>   </div>	F1-2
	<div>   </div> 043 Risk Factors of Pressure Ulcers (PU) for Intensive Care Unit from The French Study Prevalence of Pressure Ulcers in ICU <i>Brigitte Barrois</i>	
	044 Positioning Patients to Prevent Pressure Ulcer (PU): French Survey <i>Brigitte Barrois</i>	
	045 A Controlled Randomized Trial Assessing Regenerative Therapy in Healing of Chronic Pressure Ulcers <i>Mahmoud Sakr</i>	
	046 Prevalence of Pressure Injuries in Hospitals in Spain: A National Cross-sectional Study <i>Pedro Pancorbo-Hidalgo</i>	
	047 What Are the Barriers to Pressure Ulcer Prevention at Spanish Hospitals? <i>Pedro Pancorbo-Hidalgo</i>	
	048 Mobility and Pressure Ulcer Development, Unexpected Findings from a Prospective Observational Study among Older Adults in Long Term Care <i>Aglécia Budri</i>	
08.30-09.30	SSiS Stream: Person-centred Wound Care Chair: Britt-Louise Andersson <div>   </div>	A3
	Involvement av Patienter vid Kroniska Tillstånd med Multidisciplinärt Tillstånd - En Patients Resa genom Vården <i>Hans-Inge Persson</i>	

	Stöd för Lärande i att Leva med Diabetes/Långvarigt Sjukdomstillstånd <i>Karin Johansson</i>	
08.30-09.30	Diabetic Foot Stream: Diabetic Foot Ulcers and Rehabilitation following Amputation Chair: David Armstrong	 ► A1
	Technological Advances to increase Ulcer-Free / Hospital Free / and Activity Rich Days for our Patients, <i>David Armstrong</i>	
	'Limb or Life' - The Patients Perspective <i>Gerry Rayman</i>	
	Robotic Prosthetics for Lower Limb Amputees <i>Nicola Vitiello</i>	
08.30-09.30	EWMA Focus Session: Skin Necrosis in Wounds 	 ► A4
	Skin Necrosis in Wounds – The Dermatologist's Perspective <i>Nicolas Kluger</i>	
	Skin Necrosis in Wounds – The Plastic Surgeon's Perspective <i>Luc Téot</i>	
08.30-09.30	Free Paper Session: Burns and Dressings Chairs: Evelien Touriany, Selcuk Baktiroglu	 ► A5
	049 Single-Stage Composite Skin Reconstruction Using Dermal Regeneration Template <i>Rodney Chan</i>	
	050 Wound Healing after Pilonidal Sinus Excision: Comparison Between Dialkylcarbomoyl Chloride (DACC)-Coated Dressings and Alginates Dressings (SORKYZA Trial): An Open Multicentre, Randomised Controlled Trial <i>Benoit Romain</i>	
	051 Amniotic Tissue Allograft in Treatment of Non-Healing Wounds <i>Jan Stryja</i>	
	052 Dressing Failure - Is It a Problem? <i>Sarah Sage</i>	
08.30-09.30	Workshop: How to Read a Paper – Understanding the Basics 	 ► G4
	<i>Georgina Gethin</i>	
	<i>Caroline McIntosh</i>	
08.30-09.30	Debridement Workshop <i>Limited number of seats</i>	 ► G1
	<i>Jürg Traber</i>	
	<i>Maria Signer</i>	
08.30-09.30	Free Paper Session: Devices & Intervention Chairs: Mark Collier, Geoffrey Sussmann	 ► F3
	053 ESWT Vs NPWT in Inflammatory Wounds: The Pain Challenge <i>Roberto Cassino</i>	
	054 Surgical Treatment of Infected Postoperative Residual Liver Cavities Using Native Collagen Biodegradable Materials and Sulfacrylate Glue <i>Dmitry Seliverstov</i>	
	055 Prospective RCT to Validate the Interval of Cold Atmospheric Plasma Treatment for Reduction of Bacterial Load, Wound Area and Pain in Patients with Chronic Wounds <i>Maurice Moelleken</i>	

	<p>056 Bacterial Fluorescence Imaging Guides Wound Assessment, Wound Bed Preparation, and Treatment Plan in a Multi-Site Clinical Trial <i>Thomas Serena</i></p> <p>057 Clinical Application of Topical Oxygen Accelerates Healing Time in Chronic Wounds – A Retrospective Analysis <i>Diane Eng</i></p> <p>058 Clinical Efficacy of Manual Fractional Technology Using a Fractional Co2 Laser for the Treatment of Hypertrophic Scars <i>Jun Tan</i></p>		
09.30-10.00	e-Poster Session: Pressure Ulcer 1 Chair: Annette Høgh		► E-Poster Screen 1
09.30-10.00	e-Poster Session: Infection Chair: Kirsti Ahmajärvi		► E-Poster Screen 2
09.30-10.00	e-Poster Session: Pain and Wound Assessment Chair: Timo Ruohoaho		► E-Poster Screen 4
10.00-11.00	Industry Sponsored Satellite Symposium Information available on page 128		► G2-3
10.00-11.00	Industry Sponsored Satellite Symposium Information available on page 128		► F4-5
10.00-11.00	Industry Sponsored Satellite Symposium Information available on page 129		► F1-2
10.00-11.00	SSiS Stream: Hard to Heal Wound Care (Chronic wounds) Chair: Helene Andersson		► A3
	"När det luktar illa...." En Liten Föreläsning om Vårt Luktsinne <i>Maria Larsson</i>		
	Maligna Tumörsår <i>Susanne Dufva, Liselott Sahlberg</i>		
11.00-11.15	Break		
11.15-12.15	Key Session: EWMA Document Presentation – Surgical Site Infection - Preventing and Managing Surgical Site Infection across Health Care Sectors Chairs: Jan Stryja, Kylie Sandy-Hodgetts		► G2-3
	Introduction <i>Jan Stryja</i>		
	059 Surgical Perspectives in Management of SSI <i>Jan Stryja</i>		
	060 Prevention and Treatment of SSI in Home Care Setting <i>Kylie Sandy-Hodgetts</i>		
	061 The Epidemiology and Prevention of SSI <i>Jennie Wilson</i>		
	Conclusion and Future Perspectives <i>Karen Ousey</i>		
	Questions All		
11.15-12.15	EWMA Focus Session: Living with Chronic Wounds Chairs: Sue Bale, Alberto Piaggese		► F4-5
	Introduction to the Project "Living with Chronic Wounds" (LWCW) <i>Alberto Piaggese</i>		

	The Making of "Living with Chronic Wounds" <i>Aurora Piaggese</i>	
	The LWCW Video Trailer <i>Video with interviews</i>	
	The LWCW Project from the Health Professional Perspective <i>Sebastian Probst</i>	
	The LWCW Project from the Patient Perspective <i>Ida Larsson</i>	
	What Are the Indications from the Videos, How to Use and Access Them? <i>Sue Bale</i>	
11.15-12.15	Free Paper Session: Pressure Ulcer 2 Chair: Andrea Pokorná, Jan Kottner	 ► F1-2
	062 A Randomized Controlled Parallel-Group Trial to Investigate the Effectiveness of Two Silicone Dressings for Sacral and Heel Pressure Ulcer Prevention Compared to no Dressings <i>Jan Kottner</i>	
	063 Pressure Ulcer Risk Assessment in Hospitalized Patients <i>Susana Gaspar</i>	
	064 The Impact of Education Strategies for Older Adults at Risk of Pressure Ulceration <i>Tom O'Connor</i>	
	065 Organisation of Health Services for Preventing and Treating Pressure Ulcers <i>Zena Moore</i>	
	066 The Classification and Treatment of Pressure Ulcer on the Ischial Tuberosities <i>Guang Feng</i>	
	067 Clinical Evaluation Including Long-Term Follow-up of Patients with Pressure Ulcers Treated in Hospital, Community, and Primary Care in One Swedish County <i>Rut Öien</i>	
	068 Pressure Injury Prevalence Incidence Study <i>Iman Ateeq</i>	
11.15-12.15	SSiS Stream: Wound Healing/Problematic Wound Care Implementation Chair: Malin Munter	 ► A3
	Olika Tekniker för Debridering. Patientfall <i>Helene Andersson</i>	
	Vad har Betydelse för att Lyckas när Ny Evidens ska Föras in på Arbetsplatsen? <i>Eva Sving</i>	
11.15-12.15	Diabetic Foot Stream: IWGDF Guidance Mini Symposium 2 – Three Pillars in Diagnosing and Treating DFU	 ► A1
	Diagnosis and Treatment of Infection <i>Benjamin Lipsky</i>	
	Diagnosis and Treatment of PAD <i>Nicolaas Schaper</i>	
	Principles of Off-loading in Treatment and Prevention <i>Sicco Bus</i>	

THURSDAY 6 JUNE (continued)

11.15-12.15	Industry Sponsored Satellite Symposium Information available on page 129	 ► A4
11.15-12.15	Workshop: Is this Wound Infected or Not? <i>Valentina Dini</i> <i>Esther Garcia-Morales</i>	 ► A5
11.15-12.15	Managing Wounds after Discharge – Case Studies Discussion Workshop <i>Magdalena Gershater</i> <i>Edward Jude</i> <i>Christina Monsen</i>	 ► G4
11.15-12.15	Debridement Workshop <i>Limited number of seats</i> <i>Jürg Traber</i> <i>Maria Signer</i>	 ► G1
11.15-12.15	Industry Sponsored Satellite Symposium Information available on page 130	 ► F3
12.30-14.15	e-Poster Session: Dressings Chair: <i>Ciro Falasconi</i>	 ► E-Poster Screen 1
12.30-14.15	e-Poster Session: Basic Science Chair: <i>Annette Høgh</i>	 ► E-Poster Screen 2
12.30-14.15	e-Poster Session: Leg Ulcer Chair: <i>Niamh Mc Lain</i>	 ► E-Poster Screen 3
12.30-13.15	Toe and Flow in the Know: Meet the Professors <i>David Armstrong, Joseph L. Mills</i>	 ► E-Poster Screen 4
13.15-14.15	Industry Sponsored Satellite Symposium Information available on page 130	 ► G2-3
13.15-14.15	Industry Sponsored Satellite Symposium Information available on page 130	 ► F4-5
13.15-14.15	Industry Sponsored Satellite Symposium Information available on page 131	 ► F1-2
14.15-14.30	SSiS Stream: SSiS Grants Chair: <i>Susanne Dufva</i> <i>Utdelning av SSiS Stipendium</i> <i>Carina Bååth</i>	 ► A3
14.15-15.45	Medical Device Regulation Workshop Challenges and Opportunities Related to the New Medical Device Regulations Presentations and Q&A with <i>Edwin den Braber</i> <i>Bernhard Weber</i> <i>Marcia Nusgart</i>	 ► F3
14.30-15.30	Key Session: Economy of Wound Management Chairs: <i>Giuseppe Turchetti, Julian Guest</i>  069 <i>The Basics of Health Economics: From Theory into Practice</i> <i>Giuseppe Turchetti</i>	 ► G2-3

	<p>070 Management of Unhealed Surgical Wounds in the Community in Clinical Practice in the UK: Costs and Outcomes <i>Julian Guest</i></p> <p>071 Wound Management for the 21st Century: Combining Effectiveness and Efficiency <i>Christina Lindholm</i></p>	
14.30-15.30	<p>Key Session: Burns</p> <p>Chair: Anna-Barbara Shlüer, Bianca Wynants Mazotti</p> <p>072 Evidence-based Management of Burns in Children <i>Anna-Barbara Schlüer</i></p> <p>073 Burns – What Concepts of Evaluation, Resuscitation and Clinical Management Do We Use in Clinical Practice? <i>Fredrik Huss</i></p> <p>074 Challenges of the Rehabilitation of Burned Patients <i>Bianca Wynants Mazotti</i></p> <p>075 A Burn Patient is a Wound Patient <i>Jussi Valtonen</i></p>	 ► F4-5
14.30-15.30	<p>Honorary Lecture: Jan Apelqvist</p> <p>Introduction <i>Alberto Piaggese</i></p> <p>Do We Know Where We Are Going? - Present and Up-coming Challenges! <i>Jan Apelqvist</i></p>	 ► F1-2
14.30-15.30	<p>SSiS Stream: Investigation and Diagnosis</p> <p>Chair: Anna Markusela</p> <p>Dags att Uppmärksamma Hudfliksskador <i>Ulrika Källman, Carina Bååth</i></p> <p>Bensår, Eksem och Infektion – Vad är Vad? <i>Margareta Grauers</i></p>	 ► A3
14.30-15.30	<p>Free Paper Session: Diabetic Foot 2</p> <p>Chairs: David Armstrong, Edward Jude</p> <p>076 Diabetes Mellitus and Charcot Neuro-Osteoarthropathy (CNA): Retrospective Analysis and Identification of Predictive Factors <i>Elisabetta Iacopi</i></p> <p>077 Pro-Active Screening (PAS) of Critical Limb Ischemia (CLI) and Fast-Track Endovascular Revascularization (FTR) for Diabetic Foot (DF) Patients <i>Elisabetta Iacopi</i></p> <p>078 Diabetic Foot Syndrome: Clinical Significance of Xenoplastic Collagen Biomaterial Application <i>Ruslan Gabitov</i></p> <p>079 Efficacy of Sucrose-Octasulfate Dressing in Neuro-Ischaemic DFU Considering Factors Influencing Wound Closure Rate; A Post-Hoc Analysis of the Explorer RCT <i>Chris Manu</i></p> <p>080 Healing Chronic Diabetic Foot Ulcers (DFU) with Cyclical Pressurized Topical Wound Oxygen Therapy: Results of the TWO2 Multi-National, Multicenter, Randomized Placebo Controlled Trial <i>Robert Frykberg</i></p>	 ► A1

14.30-17.00	EWMA Executive Industry Forum: Unlocking The Commercial Potential of the US and APAC: A Panel Discussion with Top Wound Care Executives	 ► A5
14.30-15.30	After Debridement Workshop <i>Limited number of seats</i>	 ► G1
	<i>Chantal Rosset</i>	
	<i>Lucie Charbonneau</i>	
	<i>Paul Bobbink</i>	
15.30-16.00	e-Poster Session: Antimicrobials Chair: Lea Pulliainen	 ► E-Poster Screen 2
15.30-16.00	e-Poster Session: Prevention Chair: Maarit Ahtiala	 ► E-Poster Screen 4
15.30-16.00	Paper Poster Walk: e-Health, Health Economics & Outcome, Infection, Leg Ulcer, Negative Pressure Wound Therapy, Pain, Pressure Ulcer, Prevention, Quality of Life and Wound Assessment	 ► Poster Area
16.00-17.00	Industry Sponsored Satellite Symposium Information available on page 131	 ► G2-3
16.00-17.00	Industry Sponsored Satellite Symposium Information available on page 132	 ► F4-5
16.00-17.00	Industry Sponsored Satellite Symposium Information available on page 132	 ► F1-2
16.00-17.00	SSIS Stream: Professional Nursing Leadership Model and Molecular Pathology Chair: Eila Sterner	 ► A3
	Rätt kompetens eller flera händer i vården? <i>Oili Dahl</i>	
	Molekylär patologi vid försämrade sårhäkning <i>Jakob Wikström</i>	
16.00-17.00	Industry Sponsored Satellite Symposium Information available on page 132	 ► A1
16.00-17.00	Industry Sponsored Satellite Symposium Information available on page 133	 ► A4
16.00-17.00	Industry Sponsored Satellite Symposium Information available on page 133	 ► G1
16.00-17.00	CIRSE Guest Session: How can Interventional Radiology Help with Ischemic Foot Wounds? Chairs: Jim A. Reekers, TBA	 ► F3
	Diagnostics <i>Mohamad S. Hamady</i>	
	Interventional Techniques to Improve Ulcer Healing <i>Hendrik van Overhagen</i>	
	Diabetic Foot Wounds and Microcirculation <i>Jim A. Reekers</i>	
16.00-17.00	Fika Meeting with the Swedish Patients. Here is What the Patients Have to Say Chairs: Rut Öien, Mark Collier	 ► R14
17.00-17.15	Break	

17.15-18.30	Key Session: Surgical Treatment of Chronic Wounds  ► F4-5 Chairs: Kirsi Isoherranen, Franco Bassetto	
	<div>081 Surgical Techniques for Ulcer Healing <i>Franco Bassetto</i></div> <div>082 Surgery in Non-healing Leg Ulcers <i>Hans Joachim Hermanns</i></div> <div>083 What Supermicrosurgery Can Do to Heal Diabetic Foot Complex Wounds <i>Joon Pio Hong</i></div> <div>084 Covering the Wound: Skin Grafts vs. Artificial Skin <i>Heli Lagus</i></div>	
17.15-18.30	ADFS Guest Session: The Role of Multidisciplinary Team and the Organisation  ► F1-2 Chairs: Alberto Piaggese, Luca Dalla Paola	
	<div>General Overview of the Classification and History of DF Surgery <i>Robert Frykberg</i></div> <div>Surgery in the Treatment of Deformities & Surgical Offloading <i>Thomas Zgonis</i></div> <div>Technical Aspects / Overview of Approach to the Charcot Foot <i>Venu Kavarthapu</i></div> <div>Surgical Approach to Osteomyelitis <i>Armin Koller</i></div>	
17.15-18.00	SSiS Stream: Swedish abstract presentations - Rikssår Quality Register for Wounds  ► A3 Chair: Agneta Bergsten	
	<div>085 Snabbare och säkrare samarbete sätter sårpatienten i centrum - implementering av Rikssår App <i>Emil Logrim, Linda Jervidal</i></div> <div>086 Videokonsultation för patienten med svårläkta bensår <i>Hanna Wickström</i></div> <div>087 Förändrade arbetsprocesser inom sårbehandlingsprocessen <i>Cecilia Fagerström</i></div>	
17.15-18.30	Diabetic Foot Stream: International Federation of Podiatrists (FIP-IFP)  ► A1 Chair: Caroline Teugels	
	<div>The Value of Podiatry in Diabetic Foot Care and in the Multidisciplinary Teams around the Diabetic Foot <i>Minna Stolt</i></div> <div>A Clinical Example: Is the Plantar Pressure Analysis Useful for Diabetic Patients? Carles Verges Salas <i>Carles Verges Salas</i></div> <div>Point Project and Its Value for European Countries <i>Pauline Wilson</i></div>	
17.15-18.15	EWMA Focus Session: Wound Care in Fragile Populations  ► A4 Chair: Samantha Holloway	
	<div>Tissue Viability and Mental Health <i>Anita Kilroy-Findley</i></div> <div>Paediatric Wound Care <i>Anna Barbara Schläuer</i></div>	

	SCALE: Skin Changes at Life's End: Unavoidable Wounds in Palliative Patients <i>Sharon Baranoski</i>		
17.15-18.15	Industry Symposium: New Technologies in Wound Care Information available on page 133		▶ A5
17.15-18.30	Free Paper Session: Health Economics & Outcome Chairs: Giuseppe Turchetti, Luc Téot		▶ G1
	□ 088 Cost and Health Care Utilization in Persons with Spinal Cord Injury who Have Undergone Surgical Closure of Stage IV Pelvic Pressure Injuries <i>Laura Teague</i>		
	□ 089 Predictors of Closed Vs Open Incisions in Persons with Spinal Cord Injury who Have Undergone Surgical Closure of Stage IV Pressure Injuries <i>Laura Teague</i>		
	□ 090 Assessment of Static Overlays for Pressure Ulcer Prevention <i>Knaerke Soegaard</i>		
	□ 091 Implementation of the Brompton and Harefield Infection Score (BHIS) and a Single-Use Negative Pressure Wound Therapy* (sNPWT) Device Pathway within a Cardiothoracic Hospital Department <i>Julie Murdoch</i>		
	□ 092 Single-Stage Biomatrix and Skin Graft under a Single-Patient Portable Negative Pressure Wound Therapy (NPWT) Device Decreases Hospital Costs <i>Charles Lee</i>		
	□ 093 Prevalence of Hidradenitis Suppurativa in German Working Population <i>Natalia Kirsten</i>		
	□ 094 Cost-Effectiveness of TLC-NOSF Dressing Compared to a Neutral Advanced Wound Dressing in the Management of DFUs in the UK, France and Germany: An Overview Analysis <i>Isaac A O Odeyemi</i>		
17.15-18.30	EWMA Focus Session: Regenerative Medicine in the Treatment of Chronic Wounds Chair: Georgina Gethin		▶ F3
	Therapeutic Potential of MSCs in Diabetic Foot Ulcers <i>Timothy O'Brien</i>		
	Mesenchymal Cells <i>Franco Bassetto</i>		
	Vascular Endothelial Progenitor Cells <i>Alexandra Jirkovska</i>		
	Keratinocytes <i>Thomas Biedermann</i>		

08.30-09.45	Key Session: Multidisciplinarity and Organisation  ► G2-3 Chairs: Christian Mütter, Magdalena Gershater	
	<input type="checkbox"/> 095 The Links Between Basic Science and Practice in Wound Healing <i>Ewa K. Stürmer</i>	
	<input type="checkbox"/> 096 The Advantages of Interdisciplinary Approaches in Wound Healing <i>Matthias Augustin</i>	
	<input type="checkbox"/> 097 Establishing a Network in Southeast Asia <i>Sister Diane Eng</i>	
	<input type="checkbox"/> 098 EAFWH – A Pan European Fellows Programme in Wound Healing <i>Robert Strohal</i>	
08.30-09.45	ESPRAS Guest Session: Technological Trends in Wound Healing  ► F4-5 Chairs: Cenk Demirdover and Giovanni Di Benedetto	
	Incisional Preventive Negative Pressure Therapy <i>Giovanni di Benedetto</i>	
	Surgical Incision Management Systems <i>Cenk Demirdover</i>	
	The Versatile Use of VAC Therapy <i>Yigit Tiftikcioglu</i>	
	Dermal Substitutes in Wound Healing <i>Diego Ribuffo</i>	
08.30-09.45	Home Care Stream / Sjuksköterskor inom kommunal vård och primärvård  ► F1-2	
	Välkommen <i>Susanne Dufva</i>	
	RiksSår – ett nationellt beslutsstöd med fokus på sårbehandling som en högspecialiserad medicinsk disciplin <i>Rut Öien, Linda Jervidal</i>	
08.30-09.45	Diabetic Foot Stream: To Cast or Not to Cast  ► A3	
	The Evidence Behind Total Contact Cast (TCC) in the Management of the Neuropathic Diabetic Foot <i>Alberto Piaggese</i>	
	Challenges in Treatment with TCC in Plantar Diabetic Foot Ulcers in a Multidisciplinary Setting <i>Henrik Forselles, Per Flink</i>	
08.30-09.45	Cooperating Organisations Workshop: Wound Registries and Use of These for Research Purposes  ► A1 Chair: Severin Läubli	
	<input type="checkbox"/> 099 Register of Wounds in Denmark and the Use for Research <i>Annette Høgh</i>	
	<input type="checkbox"/> 100 Wound Registries and Use of These for Research Purposes <i>Beáta Grešš Halász</i>	
	<input type="checkbox"/> 101 Presentation of the Registry of Ulcer Treatment <i>Cecilia Fagerström</i>	
	<input type="checkbox"/> 102 Wound Registries at the Wound Care Unit of Ankara University <i>Hakan Uncu</i>	
08.30-09.45	Regulatory Workshop: What you should know for your Regulatory Strategy in Wound Management  ► A5	
	How to Navigate Devices Smartly Through the Regulatory Process <i>Bernd Krämer</i>	

	How to Navigate Medicinal Products Smartly Through the Regulatory Process <i>Diane Seimetz</i>		
08.30-09.45	Workshop: Galenics in Skin Care <i>Luc Gryson</i> <i>Michael Mühlstadt</i>		► G1
08.30-17.30	International Compression Club Stream		► A4
08.30-09.45	BASICS Chairs: Giovanni Mosti, Jan Schuren		► A4
	Welcome <i>Giovanni Mosti</i>		
	Compression Bandages' Interface Pressure Methods Assessment of Two Prediction-methods <i>Ferdinand Tamoué</i>		
	What Can Be Said, Using Mathematical Modelling, About the Internal Pressure Distribution in a Leg Given a Surface Pressure? <i>Torbjörn Lundh</i>		
	Comparison of Compression Values of MCS Achieved by in Vivo Versus in Vitro Measurements <i>Hans-Jürgen Thomä</i>		
	The Measurement of Interface Pressure Applied by Sports Compression Garments: A Comparative Study of Two Portable Devices <i>Chris Mac Manus</i>		
	Influence of Different Compression Pressures on Lymphatic Drainage <i>Waldemar Olszewski</i>		
09.45-10.15	Coffee break		
10.15-11.30	What Happens on the Veins Under Compression? Chairs: Christopher Lattimer, Jean Patrick Benigni		
	Morphology:		
	Compression Reduces Venous Diameters: Duplex and MRI Findings <i>Bernhard Partsch</i>		
	Compression Paradox <i>Jean Patrick Benigni</i>		
	Invited Commentary <i>Didier Rastel</i>		
	Functional findings:		
	Assessment by APG <i>Christopher Lattimer</i>		
	Ejection Fraction of Calf Pump Assessed by Strain Gauge Plethysmography <i>Giovanni Mosti/I</i>		
11.30-13.00	CLINICAL Chairs: Mieke Flour & Waldemar Olszewski		
	Sustained Compression: Fact or Fiction? <i>Jan Schuren</i>		



	Compression Therapy in Patients with Peripheral Arterial Occlusive Disease – Review and New Interface Compression Data <i>Stefan Eder</i>
	The Use of Light and Strong Compression in a Standard Population: Impact on Healing and Implications for Practice <i>Alison Hopkins</i>
	Hydromechanics of Tissue Edema Fluid under Compression Bandages <i>Marzena T Zaleska</i>
	Interface Pressures with Compression: What Does This Mean To and For the Patient? <i>Jeannette Muldoon</i>
13.00-14.00	Lunch & Poster Session
14.00-15.00	NOVEL CONCEPTS Chairs: Terri Morrison, Joachim Dissemond
	Novel Garment Heralds the Emergence of a New “Stiffer Circular Knit” Compression Category <i>Suzie Ehmann, Karen Bock</i>
	Compression Performance in Healthy Sitting, Standing Walking Subjects <i>Sergio Ghanesini</i>
	Experimental Data to Understand Low Compression Pressure Effects; Skin Imprints <i>Didier Rastel</i>
	Pressure Under Water <i>Giovanni Mosti</i>
	WORKING GROUPS
15.00-15.45	BANDAGES Chair: Jan Schuren
	Distribution and Measurement of Forces in a Compressed Leg <i>Jan Schuren</i>
	Development of a Pressure Sensing for Use in Compression Therapy of Venous Leg Ulcers <i>Andrew Cameron</i>
15.45-16.00	Coffee break
16.00-17.30	ADJUSTABLE COMPRESSION WRAP DEVICES Chair: Jean Patrick Benigni
	Presentation and Objectives of the Working Group <i>Jean Patrick Benigni</i>
	Review of the Published Data <i>Giovanni Mosti</i>
	Venous Leg Ulcers – Variations in Adjustable Compression Wrap Devices <i>Knut Kröger</i>
	Do We Need a Standardisation for ACW? <i>Didier Rastel</i>
	Panel Discussion: Improvement of ACW

08.30-
16.00**International Conference of the Veterinary Wound Healing Association (VWHA) – Wound Infections and Antimicrobial Use in Veterinary Wound Management**

► G4



08.30- Opening through VWHA President

08.40 *Jacintha Wilmink***08.40-12.20 Session 1: Infection and Antimicrobials**

08.40- The Bad and the Ugly – The Who is Who of Wound Infections

09.00 *Mirja Nollf*

09.00- Biofilms – Detection and Effect on Wound Healing

09.20 *Elin Jørgensen*

09.20- Clinically Recognizing Wound Infection in Equine and Small Animal Patients

09.40 *Jacintha Wilmink*

09.40- Sampling Techniques and News in Bacterial Swabbing

10.00 *Elin Jørgensen*

10.00- Culture Results-targeting Treatment Avoiding Pitfalls

10.20 *Mirja Nollf***10.20-10.50 Coffee break**

10.50- Non-antibiotic Surgery

11.20 *Henriette Strøm*

11.20- What do we, vets, decide about Antibiotics when a Traumatic

11.40 Wound is Admitted; Results of a Survey

Jacintha Wilmink

11.40- Antibiotic Treatment Under the Light of Resistance in Veterinary

12.00 Open Wounds

Mirja Nollf

12.00- Locally Applied Bioburden Control

12.20 *Jacintha Wilmink*

12.20- Panel Discussion on Antimicrobial Use in Veterinary Wound

12.40 Management

*All***12.40-13.30 Lunch****13.30-15.30 Session 2: Case Workups**

13.30- Small Animal Wound Cases

14.20 *Mirja Nollf***14.20-14.40 Coffee break**

14.40- Equine Wound Cases

15.30 *Jacintha Wilmink*15.40- **AGM VWHA**

16.00

10.00-10.30	e-Poster Session: Pressure Ulcer 2 Chair: Beata Gress Halasz	 ► E-Poster Screen 2
09.45-10.30	e-Poster Session: Quality of Life, Home Care and Nutrition Chair: Jasmina Begic	 ► E-Poster Screen 4
10.30-11.30	Free Paper Session: Quality of Life and Nutrition Chairs: Elisabeth Lindahl, Evelien Touriany	 ► G2-3
	<div>  103 The Effect of Comprehensive Care of General Practitioner on the Quality of Life of Patients with Venous Leg Ulcer <i>Tamara Sinožić</i> </div>	
	<div>  104 Evaluation of a Nanocrystalline Silver Dressing: Collaboration Between an NHS Trust-Based Research Unit and a Commercial Sponsor to Improve Patient Outcomes <i>Lyn Wilson</i> </div>	
	<div>  105 Impact on Health Related Quality of Life of Patients with Venous Leg Ulcers <i>José Verdú Soriano</i> </div>	
	<div>  106 Assessment of Quality of Life of Patients with Hidradenitis Suppurativa with QoL-HS - A New Disease Specific Instrument <i>Natalia Kirsten</i> </div>	
	<div>  107 Medical Nutrition Therapy and Perioperative Complications: A Prospective Non-Interventional Study Incorporating Mobile Technologies <i>Tomasz Banasiewicz</i> </div>	
10.30-11.30	Free Paper Session: Antimicrobials and Infection Chair: Charmaine Childs, Rose Cooper	 ► F4-5
	<div>  108 Use of Different Wound Irrigation Solutions to Reduce Microbial Bioburden in Wounds <i>Thomas Eberlein</i> </div>	
	<div>  109 An in Vitro Chronic Wound Model with in Vivo Aspects <i>Trine Rolighed Thomsen</i> </div>	
	<div>  110 Diagnosis and Understanding of Chronic Infections. Remember the Biofilm <i>Trine Rolighed Thomsen</i> </div>	
	<div>  111 Surgical Site Infection Following Vascular Surgery Has Significant Implications for Patients and Their Return to Normal Daily Life <i>Joshua Totty</i> </div>	
	<div>  112 Dialkylcarbomoylchloride (DACC) Coated Dressings May Reduce the Rate of Surgical Site Infection when Used to Cover Incisional Wounds Post-Operatively <i>Joshua Totty</i> </div>	
	<div>  113 Minimally Invasive Repair of Deep Sternal Wound Infection Accompanied by Sternal Osteomyelitis and Sinus Tract after Thoracotomy with Platelet-Rich Plasma <i>Hao Daifeng</i> </div>	
10.30-12.30	Home Care Stream / Sjuksköterskor inom kommunal vård och primärvård	 ► F1-2
	Omställning till God och Nära vård <i>Emma Spak</i>	
	Optimerad sårbehandling för patienter med svårläkta sår - VG regionen satsar på Regional Medicinsk Riktlinje <i>Lena Karlsson, Susanne Asteberg</i>	

	Särvård och kompetensöverföring på ett nytt sätt <i>Christina Bråkenheim, Caroline Fridh, Carolina Nors</i>	
10.30-12.45	Diabetic Foot Stream: Workshop: How to Apply TCC or CCO with NPWT	 ► A3
	<i>Henrik Forselles</i>	
	<i>Per Flink</i>	
10.30-11.30	Free Paper Session: Wound Assessment	 ► A1
	Chairs: Pedro L. Pancorbo Hidalgo, Kylie Sandy-Hodgetts	
	□ 117 Screening for Peripheral Arterial Disease - An Unknown Uncertainty? <i>Cynthia Formosa</i>	
	□ 118 A Low Cost and Wearable Wound Monitoring System <i>Fabio Di Francesco</i>	
	□ 119 Picky Bacteria and the Chronic Wound Types - Therapeutical and Preventive Consequences <i>Georg Daeschlein</i>	
	□ 120 Pyoderma Gangrenosum: Our Clinical Experience <i>Andrea de Pascalis</i>	
	□ 121 Use of Autologous Fat Grafting to Treat Burn Traumatic, and Surgical Scars: Issues and Our Countermeasures <i>Hong-Wei Liu</i>	
10.30-11.30	Free Paper Session: Leg Ulcer	 ► A5
	Chairs: Geoffrey Sussmann, Mark Collier	
	□ 122 Sucrose-Octosulfate Dressing with Poly-Absorbent Fibres in The Local Management of Venous Leg Ulcers at Different Stages of The Healing Process: Results of 2 Open Prospective Trials (Nereides & Cassiopee) <i>Sylvie Meaume</i>	
	□ 123 An Open-Label, Double-Arm, Randomized, Prospective, Non-Inferiority Study of an Oxidized Solution (AOS) Vs. Standard of Care (SOC) in Chronic Leg Ulcers (MACAN/50/Q2-16) <i>Robert Strohal</i>	
	□ 124 A Novel Recombinant Human Collagen-Based Flowable Matrix for Chronic Lower Limb Wound Management: First Results of a Clinical Trial <i>Eyal Shapira</i>	
	□ 125 Endovenous Laser Ablation of Perforating Veins in The Treatment of Chronic Venous Ulcers in Patients with Diabetes Mellitus <i>Vugar Fattah-Pur</i>	
	□ 126 Assessment of the Venous Leg Ulcers Healing Dynamics by Means of infrared Thermography in Patients Using Fish Tropicollagen Gel - A Prospective, Single-Center, Randomized Study <i>Arkadiusz Jawien</i>	
	□ 127 Micro-Environmental Changes in Wounds are Significantly Influenced by Intermittent Pneumatic Impulse Compression (IIC) <i>Thomas Eberlein</i>	
10.30-11.45	UCM Session: Clinical Experiences in Wound Care	 ► R17

10.30-12.45	Swedish Outcome Project Session  ► G1 Chair: Jan Apelqvist, Co-chair: Sue Bale
	Opening of Session and Introduction <i>Jan Apelqvist</i>
	Implementation of a National Decision Support Focusing on Wound Management as a Highly Specialised Medical Discipline <i>Rut Öien</i>
	Implementation of a Structured Wound Management System in Sweden Facilitated by the RiksSår App <i>Daniel Eliasson</i>
	Changes in Work Processes for Wound Management – Staff Engagement when Implementing an e-health Solution <i>Cecilia Fagerström</i>
	Video Consultation for Patients with Hard-to-heal Ulcers <i>Hanna Wickström</i>
	Antibiotic Prescription to Patients with Hard-to-heal Ulcers Related to Ulcer Diagnoses <i>Nina Åkesson</i>
	Preliminary Findings from the Procurement Criteria Survey <i>Jan Apelqvist</i>
	Call for Action for Wound Care in Sweden <i>Jan Apelqvist</i>
11.30-11.45	Break
11.45-12.45	EWMA Focus Session: Surgical Management of Chronic Lymphoedema and Venous Insufficiency  ► G2-3
	Chronic Lymphoedema <i>Joon Pio Hong</i>
	Indications, Techniques and Cost-effectiveness of the Surgical Approach to Venous Leg Ulceration <i>Andrea Del Corso</i>
11.45-12.45	EWMA Focus Session: The Use of Biologics in the Management of Complex Inflammatory Wounds  ► F4-5 Chair: Valentina Dini
	Pyoderma Gangrenosum <i>Valentina Dini</i>
	Venous Leg Ulcers <i>Sylvie Meaume</i>
	Vasculitic and Rheumatological Ulceration <i>Agata Janowska</i>
11.45-12.45	Free Paper Session: Diabetic Foot 3  ► A1 Chairs: Magdalena Annersten Gershater, Christian Münter
	<input type="checkbox"/> 128 Infectious Complications in Hospitalized Patients with DFU – One Year Prospective Observational Study <i>Andrea Pokorna</i>
	<input type="checkbox"/> 129 Measurement of Foot Skin Temperature in Diabetic Patients as a Screening Tool for Lower Extremity Arterial Steno-Occlusion <i>Donghyuk Shin</i>

	<p>📄 131 The Application of Thermography in The Differentiation of Temperatures in Neuroischaemic Toe Ulceration in Type 2 Diabetes <i>Alfred Gatt</i></p> <p>📄 132 The Fast-Track Pathway: A Specific Tool for Improving Early Referral of Patients with Diabetic Foot Ulcers <i>Marco Meloni</i></p>		
11.45-12.45	<p>Free Paper Session: Education, e-health, NPWT and Prevention  ► A5</p> <p>Chairs: Samantha Holloway, Luc Gryson</p> <p>📄 133 Specialisation Programme in Wound Management – Students' Self-Assessment of Competences <i>Salla Seppänen</i></p> <p>📄 134 Wound Care in a Large Non-Governmental Organisation: Improving Quality of Care with a New Evidence-Based Adapted Wound Care Protocol inside Médecins Sans Frontières <i>Hubert Vuagnat</i></p> <p>📄 136 Using Artificial Intelligence (AI) to Identify Wound Etiology – A Preliminary Study <i>Kyle Wu</i></p> <p>📄 136 Role of Negative Pressure Wound Therapy in Deep Sternal Wound Infection after Open Heart Surgery <i>Sardor Rakhmonov</i></p> <p>📄 137 Development and Validation of a Prediction Model Based on Claims Data – Predictors of Wound Closure in Chronic Wounds <i>Matthias Augustin</i></p>		
12.50-13.20	EWMA AGM		► R17
13.00-14.00	<p>ECET Guest Session: Holistic View of Peristomal Skin Irritations  ► F4-5</p> <p>Chairs: Werner Droste, Julie Jordan O'Brien</p> <p>Scoring-Systems to Describe Peristomal Skin Irritations <i>Gabriele Kroboth</i></p> <p>Peristomal Skin Irritations in the Early Post-Op Period <i>Werner Droste</i></p> <p>Peristomal Skin Irritations in Homecare <i>Renata Batas</i></p>		
13.00-14.00	<p>IWII Guest Session: Slough: Investigation, Identification, Clinical Significance and Management  ► A3</p> <p>Chairs: Greg Schultz</p> <p>Introduction and Brief Information about IWII <i>Greg Schultz</i></p> <p>Slough Project Overview <i>Greg Schultz</i></p> <p>Tissue Types and Identification <i>Terry Swanson</i></p> <p>Wound Cleansing <i>Dot Weir</i></p> <p>Debriding and Desloughing Management Strategies <i>Donna Angel</i></p>		
13.00-14.15	<p>Industry Symposium: New Technologies in Wound Care  ► A1</p> <p>Information available on page 134</p>		

13.00-14.00	ETRS Guest Session: The Biomarkers of Healing  ► G1 Chair: Magnus Ågren	
	Novel Biomarkers in Venous Leg Ulcers <i>Magnus Ågren</i>	
	Wound Healing Biomarker Discovery by Advanced Degradomics <i>Ulrich auf dem Keller</i>	
	The Micro-environment and Physiology of Infecting Bacteria <i>Thomas Bjarnsholt</i>	
14.00-15.30	Home Care Stream / Sjuksköterskor inom kommunal vård och primärvård  ► F1-2	
	Samverkan och lärande kring sårbehandling - erfarenheter från olika professionsperspektiv i primärvård och utbildning <i>Anne Friman</i>	
	Sårpodden, en resa inom området sårbehandling som Jönköpings kommun gjort <i>Malin Munter</i>	
	Bättre liv för sjuka äldre – nya arbetssätt i praktisk vardag <i>Maj Rom</i>	
14.15-15.30	Key Session: Patient Involvement and Patient Safety  ► A5 Chairs: Sebastian Probst, Axel Wolf	
	<input type="checkbox"/> 138 The Way to Triathlon. Without Feet – Patient Involvement <i>Shahrazad Kiavash</i>	
	<input type="checkbox"/> 139 Person-centred Care, What It Is and What It Can Do <i>Axel Wolf</i>	
	<input type="checkbox"/> 140 Patient Involvement in Care and the Support of It <i>Helvi Kyngäs</i>	
	<input type="checkbox"/> 141 Involvement of Patients with Epidermolysis Bullosa in Participatory Research <i>Patricia Grocott</i>	
15.35-16.00	Closing Ceremony and Prizes  ► A5	
	Prizes and Closing <i>Alberto Piaggese</i>	
	Welcome to EWMA 2020 <i>Linda Primmer, TVS Chair</i>	

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KEY SESSION DESCRIPTIONS

The 11 key sessions at EWMA 2019 include a mix of new topics that are important to the European wound community in general, in addition to topics that have had enormous appeal during previous EWMA conferences. The sessions deal with the advancement of education and research in relation to the epidemiology, pathology, diagnosis, prevention and management of wounds. Although mainly theoretical, key sessions will include time for discussion among lecturers and audiences.

Wednesday, 5 June 10.00–11.30 **Opening Key Session: Person-centred Wound Care. Who is in Charge of the Wound?**

► Room:

Congress Hall



The condition of being affected by a chronic wound raises questions of who is really responsible for its management. The opening session aims to give a multidimensional perspective to some of the crucial aspects of the relationship between the patient, the caregiver and the social context in the fast-changing scenario of the wound healing field.

Wednesday, 5 June 13.45–15.00 **Pressure Ulcer Prevention – Combining the Latest Science and Practice to Enhance Patient Outcomes**

► Room:

Congress Hall



The objectives of this session are to enable participants to develop a deeper understanding of:

- Current research thinking in pressure ulcer development
- The role of novel technologies in early pressure ulcer detection
- How to use research to inform pressure ulcer prevention strategies, focusing on pressure redistribution and repositioning

Wednesday, 5 June 13.45–15.00 **EWMA Document Presentation: Atypical Wounds: Best Clinical Practices and Challenges**

► Room: F4-5



The session will be the launching session of the EWMA document “Atypical wounds: Best Clinical Practices and Challenges”.

An overview of the prevalence and spectrum of atypical wounds will be presented, and the focus will be on pyoderma gangrenosum, calciphylaxis, Martorell ulcers and tumour wounds. The latest guidelines on diagnosis and treatment will be presented, and clinical pictures will be included.

Wednesday, 5 June

16.45–18.00

► Room: F4-5

**Translational Science and Clinical Opportunities
– Basic Science Key Session (for clinicians)**

Translational science aims to accelerate the process of moving research discoveries from the laboratory into healthcare practices. Scientific and organisational roadblocks can act as obstacles along the path of translation and ultimately reduce patients' accessibility to new and more effective treatments. This session will provide up-to-date information on successful experiences of moving research findings toward improving patient and health system outcomes.

Wednesday, 5 June

16.45–18.00

► Room: G2-3

**Catastrophe and War Wounds**

Natural disasters, war conflicts, terrorist attacks, industrial accidents and traffic disasters are typical examples of threats that people from all over the world have to face today.

The aim of the Catastrophe and War Wound key session is to focus on situations where lives are affected by catastrophes and wars. Due to the restricted accessibility of healthcare services in these areas and the high number of affected persons and various logistic problems, war injuries and catastrophic wounds need a specific approach.

Thursday, 6 June

11.15–12.15

► Room: G2-3

**EWMA Document Presentation: *Surgical Site Infection - Preventing and Managing Surgical Site Infection across Health Care Sectors***

In this session, main conclusions from the new EWMA document on Surgical Site Infection (SSI) will be presented. The document focuses on making the vast pool of published resources and guidelines available to readers in a more condensed and easily accessible format. Surgical site infections (SSI) are undeniably connected to the hospital setting, the patient, site of surgery and the surgical procedure itself. However, an often-overlooked aspect of SSI is its occurrence upon discharge from hospital to the home. This is why there will be a special focus to the home care setting and the multidisciplinary approach needed to prevent SSI and secure treatment pathways outside the hospital setting.

The session will address the prevention and treatment of SSI in home care setting; surgical perspectives of SSI; the epidemiology and best practice for SSI prevention as well as future perspectives.

Thursday, 6 June
14.30–15.30

► Room: G2-3



Economy of Wound Management

The health economic dimension is increasingly relevant in the field of wound management. The chronicity and the high prevalence of ulcerative pathology are such that their care has become more and more resource-consuming. To give a more accurate picture on how cost-effectiveness should be an integral part of the professional approach to wound healing, three economists who specialise in health economy will present their points of view.

Thursday, 6 June
14.30–15.30

► Room: F4-5



Burns

After this session, participants will:

- Understand the concepts of burn injuries and their pathophysiology in adults
- Understand the concepts of burn injuries and their pathophysiology in children
- Apply these concepts to the evaluation, resuscitation, clinical management and rehabilitation of the burned patient

Thursday, 6 June
17.15–18.30

► Room: F4-5



Surgical Treatment of Chronic Wounds

In the interdisciplinary collaboration to reach the goal of ulcer healing, the surgeon plays an important role in creating the ideal environment for a wound to heal and by covering the wound with a flap, a graft or an artificial skin substitute. Vascular surgery can improve the wound bed dramatically, whereas, especially in venous ulcers with lipodermatosclerosis, shaving off the entire wound leads to excellent results. If the wound bed is adequate, plastic surgery can be an important measure to cover the wound more quickly, whereas different techniques of skin grafting or artificial skin can be interesting alternatives.

Friday, 7 June
8.30–9.45

► Room: G2-3



Multidisciplinary and Organisation

This session will focus on the importance of multidisciplinary teamwork, which is required for the best outcomes in wound healing.

Friday, 7 June
14.15–15.30

► Room: A5



Patient Involvement and Patient Safety

After this keynote session, participants are able to:

- Understand the meaning of 'patient involvement'
 - Value the psychosocial impact of chronic wounds on an individual
 - Develop an individualised management plan within an interdisciplinary team
 - Apply communication skills to transmit messages in difficult situations
-

FOCUS SESSION DESCRIPTIONS

Focus sessions are typically held in a small setting similar to workshops. However, focus sessions offer the participants the opportunity to go into more depth with one specific topic. EWMA 2019 offers the following 8 focus sessions:

Wednesday, 5 June 13.45–15.00 ▶ Room: A4 	Malignant Fungating Wounds <p>After this session, participants will be able to:</p> <ul style="list-style-type: none"> • Identify strategies to reduce the burden of symptoms relating to MFWs • Develop an individualised management plan within an interdisciplinary team • Select the appropriate topical treatments for a patient with a MFW
Wednesday, 5 June 13.45–15.00 ▶ Room: G4 	Wound Care, Exploring the Pain Dimension Together <p>The session will focus on:</p> <ul style="list-style-type: none"> • Pain; from basic concepts to wounds • Different types and mechanisms of pain • How to recognise and measure pain • Various sources of pain in wounds • Pain treatment in wound care, from theory to practice • Systemic and global pain treatments • Local treatment and procedures in wounds • Specific role of dressings • Practical talk over two illustrated cases
Thursday, 6 June 8.30–9.30 ▶ Room: A4 	Skin Necrosis in Wounds <p>Cutaneous necrosis is characterised by a wide range of aetiologies and is associated with significant morbidity and mortality. The objectives of this session are to provide clinical guidance to recognise, diagnose and treat skin necrosis, and both the dermatologist's and plastic surgeon's point of views are presented.</p>

Thursday, 6 June **Living with Chronic Wounds**

11.15–12.15

► Room: F4-5



The EWMA project 'Living With Chronic Wounds' (LWCW) aims to illustrate the experiences of the wound patient. Filmmaker and storyteller Aurora Piaggese has produced a series of videos from all over Europe that illustrate patients' experiences and the various challenges and approaches to wound management experienced and undertaken by wound care professionals and their organisations. The videos focus on three aspects: the patient, the health care professional(s) responsible for the treatment and care of the patient and a representative of the health care institution. The most common types of non-healing wounds are represented. These include: diabetic foot ulcers, pressure ulcers and venous leg ulcers. The videos will be available for use in education, advocacy activities and various communication activities.

At this session, the project will be explored and discussed from different angles. An example of a video will be displayed at the session and commented on by a patient as well as a clinician.

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Keywords

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Wound
Chronic infections

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to an antimicrobial product not always are the same as the regulatory requirements.

We hope you will join us for the 6th practical course in Biofilm Procedures and look forward to welcoming you to Copenhagen.

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Today!**

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Thursday, 6 June
17.15–18.15

► Room: A4



Wound Care in Fragile Populations

At the end of this session, learner will be able to:

- Describe the unique considerations for fragile patients
- Recognise non-avoidable lesions
- Understand the challenges of managing lesions in those living with mental health issues

Thursday, 6 June
17.15–18.30

► Room: F3



Regenerative Medicine in the Treatment of Chronic Wounds

Regenerative medicine has recently been applied successfully in a range of clinical settings related to chronic wound pathologies. The session aims to present current, on-going research using stem cells; to discuss how close we are to full patient trials; and critically review the application of regenerative medicine in wound healing according to the different models applied in wound healing so far.

Friday, 7 June
11.45–12.45

► Room: F4-5



The use of Biologics in the Management of Complex Inflammatory Wounds

Biologic therapies have dramatically changed the prognosis of many severe pathologies, increasing the life expectancy and quality of life of many patients suffering from otherwise difficult-to-treat diseases. This session will update attendees on the state of the art of the three most frequent ulcerative pathologies that have benefitted in recent times from the use of biologics.

Friday, 7 June
11.45–12.45

► Room: G2-3



Surgical Management of Chronic Lymphoedema and Venous Insufficiency

The progression of surgical and micro-surgical techniques has made it possible to treat lymphoedema and venous insufficiency in a much more efficiently and resolute way. This session, delivered by two extremely experienced and dedicated surgeons, will update attendees on indications and outcomes of surgery in these chronic pathologies, which are increasing throughout the world.

WORKSHOP DESCRIPTIONS

EWMA workshops are interactive and give participants an opportunity to address and discuss particular aspects of the themes of the individual sessions. The workshop lectures are typically held in a smaller setting than key sessions and free paper sessions. The contents of the workshops are a mix of theoretical and practical approaches. You can read more about the specific content of each workshop below.

Wednesday, 5 June

13.45–15.00

► Room: A5



Workshop: Diabetic Foot – Assessments, Offloading and Footwear

This workshop aims to define and describe a systematic clinical approach to the D.F. patient in an outpatient setting, giving both the why's and the how's of the clinical evaluation and of the offloading in the acute and post-acute phase, displaying most of the techniques live.

Wednesday, 5 June

16.45–18.00

► Room: A5



Patient Repositioning and the Properties of the Patient Support Surfaces Used

1. To define the terms Pressure Reduction/Relief/and Redistribution
2. To introduce participants to the principles of how generic surfaces work
3. To demonstrate practically how and to allow the participants to reposition a 'patient' on an appropriate support surface

Thursday, 6 June

8.30–9.30

► Room: G4



How to Read a Paper - Understanding the Basics

This workshop will enable the audience to identify key elements of a research paper:

- What is the research question and primary outcome?
- What are the objectives of the paper?
- What are the results?
- Have all outcomes been reported?
- To critically discuss one research paper and understand:
 - o Population and sample
 - o P values
 - o Relative risk (RR)
 - o Confidence intervals (CI)
 - o To evaluate the external validity of the paper using a framework for evaluation

Thursday, 6 June Debridement (held twice)

8.30–9.30

and

11.15–12.15

► Room: G1



Debridement is known and described by many wound care experts as an essential process of wound bed preparation that promotes wound healing. This workshop helps participants become familiar with surgical/sharp debridement and its different techniques (bio surgical and mechanical). Participants will gain knowledge about wound evaluation, the goals of debridement (when and why), tricks and traps. Attendees will be able to practice sharp debridement during the workshop and learn some helpful practical skills to more integrate this essential practice further in their wound care management.

Thursday, 6 June Is this Wound Infected or Not?

11.15–12.15

► Room: A5



Diagnosing and staging an infection in a chronic ulceration is not an easy task. Still, today the judgement is essentially clinical, and pitfalls and mistakes are very frequent. The aim of this interactive workshop is to provide elements and skills to improve the diagnostic ability of the attendees in discriminating an infected ulcer from a non-infected one.

Thursday, 6 June Managing Wounds after Discharge - Case Studies Discussion

11.15–12.15

► Room: G4



The expected learning outcome of the workshop is to help participants gain a deeper insight into how different strategies depending on local circumstances may affect patient outcomes, and to enable the exchange of good ideas.

The workshop gives participants the opportunity to discuss managing strategies after discharge for three types of wounds: DFU, PU and VLU, with participants from different countries.

The participants will be divided into groups, who will receive three cases. The groups are to discuss how they would treat a case in their country and their different sectors.

The three cases will be available for download before the conference at www.ewma2019.org

Thursday, 6 June Medical Device Regulation

14.15–15.45

► Room: F3



EWMA has taken the initiative to explore the possibilities for a joint dialogue (led by industry and health care professionals) with the regulatory authorities concerning the MDR-related challenges and opportunities defined by wound care health professionals and the industry. In light of the far-reaching consequences that the MDR changes may prompt in terms of optimal patient care, we have invited regulatory experts to host a workshop, covering the challenges and opportunities related to the new medical device regulations.

If you are interested in learning more about the ongoing transition from previous directives to MDR and discussing the related challenges and opportunities for the industry and health care professionals, you should attend the EWMA-hosted workshop on the topic.

Thursday, 6 June After Debridement

14.30–15.30

► Room: G1



The aims of the workshop will be based on the EWMA document: *Wound Curriculum for Nurses, 2016*

- Briefly evaluate different debridement methods and their effectiveness, including practical examples
- Perform an expedient aftercare following a debridement procedure
- Work appropriately with special antimicrobial wound therapeutics (present antimicrobial wound dressings)
- Explain the criteria for the ideal use of wound care products and categorise these into different groups of products (dressings, solutions, etc.), including their indications, contraindications, and application, and apply the products correctly in an appropriate situation
- Discuss the potential and limitations of new alternative treatments for wound management (NWPT; use of an advanced therapy bi-layered living cellular construct 'skin equivalent'; laser therapy)

Friday, 7 June Galenics in Skin Care

8.30–9.45

► Room: G1



This workshop will provide an overview of common skin problems of the wound edge and the surrounding skin. Strategies for the prevention of wound-associated skin problems and some treatments will be described. The session focus will be on the practical aspects of choosing a skin care regimen for different skin states of periwound skin. Different galenic formulations of skin care products will be presented and tested during the workshop.

Friday, 7 June
8.30–9.45
► Room: A1



Cooperating Organisations Workshop: Wound Registries and Use of These for Research Purposes

Description:

In this workshop EWMA Cooperating Organisations (national associations in the field of wound research and management) will share and discuss achievements and challenges related to “Wound registries and use of these for research purposes”.

Presentations regarding the specific topic will be made by amongst others the following associations:

- Danish Wound Healing Society (DSFS), Annette Høgh
- Slovak Association of Nursing of Open Wounds (SSOOR), Beáta Grešš Halász
- Swedish Wound Healing Registry (RiksSår), Cecilia Fagerström
- Turkish Wound Management Association (WMAT), Hakan Uncu

Attendees of this session are encouraged to share their own experiences and engage in dialogue with the presenters.

Friday, 7 June
8.30–9.45
► Room: A5



Regulatory Workshop: What you should know for your regulatory strategy in wound management

The regulatory workshop will provide the participants with the elements that enter in the regulatory process both for drugs and medical devices, together with the characteristics that are responsible for the insertion of a new product in a certain class.

Friday, 7 June
10.30–12.45
► Room: A3



How to Apply TCC or CCO with NPWT

This workshop will provide the participants with tips and tricks when you have to use Negative Pressure Wound Therapy on a diabetic foot ulcer and still need to offload the foot with a TCC or CCO.

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GUEST SESSION DESCRIPTIONS

Every year, EWMA invites different organisations to present a guest session at the EWMA Conference. This serves to increase awareness and to allow conference participants to learn more about activities relating to, but not necessarily primarily focused on, wound healing and management. It also serves to increase scientific cooperation and networking with organisations active in thematic issues related to wound healing and management.

A number of EWMA partner organisations will be part of the EWMA 2019 programme, during which the following guest sessions will take place:

Wednesday, 5 June **European Pressure Ulcer Advisory Panel (EPUAP)**

16.45–18.00

► Room: A4



The session will focus on these topics:

- From Concept to Real-World Evidence and Guidelines
- The Next Step – Implementing Guidelines into Practice



About the European Pressure Ulcer Advisory Panel (EPUAP):

The European Pressure Ulcer Advisory Panel was created in London in December 1996 to lead and support all European countries in efforts to prevent and treat pressure ulcers. Our goal is to provide the relief of persons suffering from or at risk of pressure ulcers, in particular through research and the education of the public and by influencing pressure ulcer policy in all European countries toward adequate patient-centred and cost effective-pressure ulcer care.

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Wednesday, 5 June
16.45–18.00
► Room: G1



Dystrophic Epidermolysis Bullosa Research Association (DEBRA)

**Session title: Overview of Epidermolysis Bullosa (EB):
Managing Common and Complex Challenges in a Rare Condition**

Epidermolysis bullosa (EB) is a rare genetic skin fragility condition that causes blistering and chronic, life-long wounds. This session will introduce what EB is and the different types and complexities of EB. There will be an overview of the principles of wound management as outlined in the best practice guidelines 2017. The common and complex challenges in wound management will also be highlighted.

Squamous cell carcinoma (SCC) is the leading cause of death in adults with severe EB. The second presentation will provide an overview of the presentation and management of SCC in accordance with the current international consensus document. This session will also touch on current research and developments in treatment.

The last presentation will briefly cover the specifics of this subtype of EB and the effect of challenging wounds in conjunction with a palliative care plan. Nursing interventions will be discussed and how this impacts the quality of life for the child and family.

About DEBRA

Debra International is a worldwide network of more than 50 national groups working on behalf of those affected by epidermolysis bullosa, including individuals, families, carers and healthcare professionals. Our mission is to ensure that people living with EB have access to the best support and medical care possible and to drive the development of effective treatments and cures for EB.

To find out how Debra can help you, please visit
www.debra-international.org.

Debra UK works in partnership with the UK's National Health Service to deliver a comprehensive healthcare solution to people living with EB.

Thursday, 6 June
8.30–9.30
► Room: F4-5



The Joint EPUAP-EWMA Pressure Ulcer Prevention & Patient Safety Advocacy Project

EPUAP and EWMA have separately for several years been advocating for the recognition of PUs as a major healthcare and patient safety issue.

In 2016 the “Joint EPUAP-EWMA Pressure Ulcer (PU) Prevention & Patient Safety Advocacy Project” was initiated with the overall objective of contributing to set PU prevention at the patient safety agenda of the European Union and European Parliament. This objective has been pursued through a range of different activities including amongst others A) Meetings with Members of the European Parliament, B) Collaboration with the OECD Health Care Quality Outcome project, C) Elaboration of a systematic review of European PU prevalence and D) Publication and dissemination through social media of a number of short awareness raising articles. Coordinated joint sessions have taken place at the EPUAP and EWMA conferences since 2017.

This year the joint session will focus on the following topics:

- Update on the International Prevention and Treatment of Pressure Ulcers/Injuries Guidelines, Jan Kottner
 - Lobbying at the EU level for greater awareness of pressure ulcers as a public health issue, Lucia Medori
 - Real Patient Experience is More than a Textbook – Video from the Czech Republic, Andrea Pokorná
 - PU Case Story Developed by the EPUAP-EWMA Project, José Verdú Soriano
-

Thursday, 6 June
16.00–17.00
► Room: F3



Cardiovascular and Interventional Radiological Society of Europe (CIRSE)

Session title: How can Interventional Radiology Help with Ischemic Foot Wounds?



The session will focus on how interventional radiology can help with wound healing in diabetic foot disease with the following topics:

- Diagnostics
- Interventional Techniques to Improve Ulcer Healing
- Diabetic Foot Wounds and Microcirculation

About CIRSE:

The Cardiovascular and Interventional Radiological Society of Europe (CIRSE) is a non-profit, educational and scientific association aiming to improve patient care through the support of teaching, science, research and clinical practice in the field of cardiovascular and interventional radiology.

Interventional radiology is an innovative and ever-expanding specialty that provides minimally invasive treatments for a wide range of diseases. These are performed by trained physicians under appropriate image guidance. CIRSE aims to support education and further research in this field, and to ensure excellent patient safety and timely access to IR therapies.

Find more information about the CIRSE at www.cirse.org.

Thursday, 6 June
17.15–18.30
► Room: F1-2



Association of Diabetic Foot Surgeons (ADFS)

Session title: The Role of Multidisciplinary Team and The Organisation



The session will focus on the following topics:

- General Overview of Classification and History of DF Surgery
- Surgery in Treatment of Deformities & Surgical Offloading
- Technical Aspects / Overview of Approach to the Charcot Foot
- Surgical Approach to Osteomyelitis

About ADFS:

The Association of Diabetic Foot Surgeons (ADFS) is an international not-for-profit organisation open to all foot surgeons with an interest in the diabetic foot, orthopaedic surgeons, podiatry surgeons, vascular surgeons etc.

The ADFS aims to support cooperation among foot surgeons interested in and working with the diabetic foot and work to enhance best practice in research, education and clinical interventions.

The ADFS organises meetings and conferences and supports the development of approaches, techniques and medical devices that will facilitate better surgical treatment of the diabetic foot.

Find more information about the ADFS at www.a-dfs.org.

Friday, 7 June
08.30–09.45
► Room: F4-5



European Society of Plastic, Reconstructive and Aesthetic Surgery (ESPRAS)

Session title: Technological Trends in Wound Healing

Session objectives:

The main objective of this session is to present currently used advanced wound healing technologies, including skin substitutes, VAC therapy devices, incisional preventive negative pressure therapy, lipofilling, stem cells and so on. Many of these devices, in the right hands, can now be used helpfully to prevent complications and to achieve outstanding results, improving healing and patient satisfaction.

About the ESPRAS:

National societies of plastic surgery from around the world are affiliated with the umbrella organisation, International Confederation for Plastic, Reconstructive and Aesthetic Surgery, or IPRAS. The aim of this organisation is to promote plastic surgery both scientifically and clinically, to further education and to encourage friendships among physicians from around the world.

Find more information about the ESPRAS at www.espras.org



European Association
of Fellows in
Wound Healing

Future education programmes

Innsbruck, Austria

First course: 15-16 November 2019
Second Course: 07-08 February 2020
Course language: German

Bucharest, Romania

First course: 14-16 November 2019
Second course: April 2020, TBA
Course language: Romanian

Germany

2020, TBA

Join our wound healing education!

Find more information about the EAFWH and future education programmes here:
www.eafwh.org

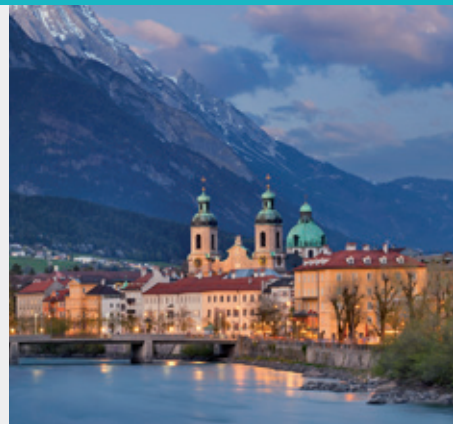
European Association of Fellows in Wound Healing

Wound healing education programmes organised by the EAFWH are based on the approved curriculum of the European Union of Medical Specialists (UEMS) Multidisciplinary Joint Committee of Wound Healing. Education programme graduates are awarded the title European Fellow of Wound Healing.

Education programmes will be organized in Austria, Germany and Romania in 2019

and 2020. The education programmes are provided in the national language of the country where the education takes place. Training programmes in English are under development and will be announced over the next months.

The education programmes include and ends with an e-graduation and a case report review / presentation. The title must be re-certified in 4 years.



Friday, 7 June
13.00–14.00
► Room: F4-5

The European Council of Enterostomal Therapy (ECET)



Session title: Holistic View of Peristomal Skin Irritations



Peristomal skin irritations are common and have a deep impact on the quality of life for people with an ostomy. Stoma care nurses are often directly in charge of identifying these problems and giving patients qualified support. In this session, three speakers present actual best practise information on how to treat patients with peristomal skin irritations.

About the ECET:

The association is a non-profit organisation that works for the development of a professional identity on a European level for nurses and healthcare professionals concerned with or active in the areas of stoma therapy, incontinence and/or the treatment of wounds.

The ECET's main aims are the following:

- To establish European recognition for nurses specialised in the areas of stoma care, incontinence care and/or the treatment of wounds;
- To bring together healthcare professionals involved in the care of stoma, incontinence and wound patients; the association shall ensure the protection and defence of the professional interests of its members;
- To promote research and to ensure that knowledge remains up to date;
- To encourage contact and collaboration with the industry, distributors or official healthcare insurance organisations, with the aim of improving the quality of the care and the various devices used;
- To organise conferences, seminars and short training courses;
- To break down national barriers and to promote a European identity;
- To promote the exchange of information among various European countries by establishing efficient communication systems;
- To develop teaching standards that are generally acceptable; and
- To promote stoma care according to quality and ethical standards.

Find more information about the ECET at www.ecet-stomacare.eu.

Friday, 7 June
13.00–14.00

► Room: A3



International Wound Infection Institute (IWII)

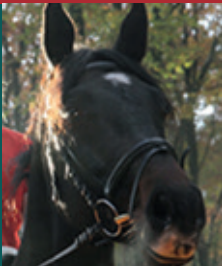
Session title: Slough: Investigation, Identification, Clinical Significance and Management

This investigation and identification section will explore current, cutting edge research and future work regarding slough and biofilm. This will set the scene for the overview of a major project that the IWII will commence in 2019 involving leaders in the field of biofilm and chronic wounds. The session will conclude with the clinical view of the significance and the evidence regarding the management of slough.

About the IWII:

The International Wound Infection Institute became a formal organisation in 2008. It is an inclusive multidisciplinary society aimed at providing a global perspective on the latest developments in wound infection. Publications, project information and curricula are provided free of charge to assist clinicians in understanding and managing wound infections. Membership includes free access the IWII's website and educational materials.

Find more information about the IWII at
www.woundinfection-institute.com.



International Conference of the Veterinary Wound Healing Association

Wound Infections and Antimicrobial Use in Veterinary Wound Management

7th June • Gothenburg • Sweden



Are you a veterinary surgeon or nurse with a passion for wound management? Or are you from the human field and interested to experience what is going on in veterinary wound healing science, and to be inspired by another point of view? Join the VWHA June 7th!

Our theme:

"WOUND INFECTIONS AND ANTIMICROBIAL USE IN VETERINARY WOUND MANAGEMENT"

will offer a lot of information about bacteria and their possible influence on wound healing, and will answer questions we all encounter in everyday veterinary practice. How can we diagnose whether bacteria are a problem, or not? And if they are a problem, how to target treatment? Do we need antibiotics for treatment or can we omit their use and treat with alternative antimicrobial strategies? What are the indications for antibiotics? When would it be better not to treat bacteria at all?



Come and join our internationally renowned speakers as we share with you the secrets of wound treatment.

www.ewma.org/ewma-conference/2019/scientific/vwha-conference/

Friday, 7 June
13.00–14.00
► Room: G1

European Tissue Repair Society (ETRS)

Session Title: The Biomarkers of Healing



ETRS



As our aged population continues to grow, the proportion of individuals developing chronic, non-healing skin wounds is also increasing. Critical in helping such individuals is understanding the specific molecular mechanisms underlying dysfunctional tissue repair; this gives us not only potential new treatment regimens but also biomarkers of healing. Such biomarkers can help in the stratification of non-healing patients to permit a more targeted, patient-focussed approach to treatment. Hence, this ETRS sessions will focus on biomarkers of healing in the following specific areas:

- The inflammation network (with emphasis on cytokines, anti-bacterial peptides and other proteins involved in the inflammatory processes) in relation to venous leg ulcers
- Novel proteomics technologies in wound healing research and their application in acute and impaired healing
- The micro-environment and physiology of infecting bacteria in relation to chronic wounds

About the ETRS:

The European Tissue Repair Society (ETRS), a non-profit organisation founded in 1988, aims to promote knowledge and interchange among scientists, healthcare professionals, industry and other individuals who have an interest in tissue repair of all organs. The Society organises annual meetings concentrating on different aspects of tissue repair, ranging from basic science to the clinical aspects of healing. It is the ambition of the ETRS to promote the translation of scientific results from the laboratory to clinical situations and vice versa. The ETRS is preparing for the major challenges to wound care in the 21st century through several educational initiatives by supporting young investigators with scholarships/travel grants and arranging summer schools on advancing wound research.

Find more information about the ETRS at www.etrso.org.

9th International Lymphoedema Framework Conference

13 - 15 JUNE 2019
CHICAGO · USA

Co-hosted by the American
Lymphedema Framework Project

SPECIAL PATIENT SUMMIT

Friday afternoon and Saturday full day

PHYSICIAN WORKSHOP

Friday full day

WWW.2019ILFCONFERENCE.ORG

#ILF2019



For more information about the ILF 2020 conference, visit the CAP Partner booth at B00:I6



38th Annual Meeting of the European Bone and Joint Infection Society

SAVE THE DATE

12-14 September 2019 · Antwerp · Belgium

We look forward to seeing you in Antwerp!

www.ebjis19.org

Main conference theme:

From basic science to clinical practice: the importance of translation science in the development of concepts on infection prevention and treatment.

The session topics will be:

- Prevention of Muscular Skeletal Infections
- Fracture-Related Infection: current concepts on diagnostics and treatment
- Diabetic foot infection: vascularisation and soft tissue management
- Optimizing PJI diagnosis strategy
- Strategies against Biofilm related infections
- Spinal infections

INTERNATIONAL PARTNER ORGANISATION SESSION 2019: INTERNATIONAL LYMPHOEDEMA FRAMEWORK (ILF)



Session title: Chronic Leg Ulcers, Wounds, Cellulitis and Obesity in Patients with Chronic Oedema/Lymphoedema

Session description:

Chronic oedema is a term that is used to describe oedema in the tissue present for more than three months. This term includes patients suffering from lymphoedema, venous insufficiency and other causes such as immobility and obesity. Patients with chronic oedema has a high risk of developing chronic ulceration but also recurrent episodes of cellulitis. Compression therapy is the single most important element in the treatment.

Wednesday, 5 June

16.45–18.00

Room: F3



About the International Lymphoedema Framework (ILF):

The success of the UK Lymphoedema Framework in improving the management of this condition in Great Britain has led many international lymphoedema experts to express an interest in the methodology and spirit of the Framework. This is why Christine Moffatt and her team decided to set up the International Lymphoedema Framework (ILF) as a charity. The choice of charitable status is a strong message to the lymphoedema community on the ethos and vision that govern the Framework. It is also a guarantee of the independence of the ILF in the ethical use of its resources and its capacity to contribute actively to the improvement of the management of lymphoedema worldwide, and especially in developing countries.

We believe that:

- Patients should always be at the heart of Framework projects.
- Only a collaborative and multidisciplinary partnership among all stakeholders, recognised as experts, can lead to an improvement in the management of lymphoedema.
- Improving the management of lymphoedema is a dynamic process requiring ongoing research and implementation into practice.
- International collaboration is essential.

What motivates us:

"Thanks for your assistance and all the work you have done and are doing to move lymphoedema forward. As a mom with a young child with lymphedema, you have no idea how much your efforts mean to me."

K.A., Canada

Find more information about ILF at www.lympho.org



EWMA Honorary Speaker 2019:

Jan Apelqvist

By Alberto Piaggese, MD,
EWMA President-Elect and
Scientific Recorder

Jan Apelqvist, PhD, MD is a Senior Consultant in the Department of Endocrinology at the University Hospital Malmö and Associate Professor in the Department of Clinical Science, University of Lund.

Jan Apelqvist graduated as a medical specialist in Internal Medicine in 1985 and finalised his PhD in 1990 on the topic 'Diabetic Foot Ulcer: the importance of clinical characteristics and prognostic factors for outcome'. Since then, he has contributed greatly to the development of wound management, both in Sweden and internationally, as a key player in international organisations such as the International Working Group on the Diabetic Foot (IWGDF) and EWMA.

From a scientific point of view, Jan's contributions have been quite unique in the field of wound management. They include more than 200 papers, including EWMA position documents and book chapters, focused on diabetic foot ulcers and ulceration in general. These are among the most frequently cited publications on these topics.

Jan's primary focus has always been the implementation of multidisciplinary teams and evidence-based/best practice guidelines for the management of the diabetic foot. For his impressive contributions to this field, he has received a number of prestigious awards for his efforts, including, among others:

- 2016: The DFSG Life Time Achievement Award, DFSG 13th Scientific Meeting, Stuttgart, Germany
- 2012: The Edward James Olmos Award 2012; For *Achievements in the Prevention of Diabetic Foot Amputations*. DFCon, LA, US
- 1999: The Diabetic Foot Award; For *Excellent scientific contribution and pre-eminent role in advanced care for diabetic patients with foot problems* at the 3rd International Symposium on the diabetic foot, The Netherlands
- 1998: Peccoraro Scientific Award (American Diabetes Association; ADA); For *outstanding clinical research in the diabetic foot*. Chicago, US
- 1995: A Clinical Achievement Award; For *organisation of and implementation of a multidisciplinary foot care team*. The University hospital of Lund, Sweden

Jan has also been an active player in the professional associations engaged in wound management. As an expert on diabetic foot ulcers (DFUs), he is a member of the IWGDF Guideline Group, responsible for the publication and updates of the *IWGDF Diabetic Foot Guidelines*. Based on his interest in general wound management, Jan was the highly respected and cherished president of EWMA from 2011–2013. Before, during and after his presidency, Jan also led or contributed to a number of key EWMA activities and projects, including:

- Editorship of EWMA Documents, including: *Outcomes in controlled and comparative studies on non-healing wounds*, *Debridement and Negative Pressure Wound Therapy*
- Chair of the EWMA Patient Outcome Group
- Chair of the EWMA Cooperating Organisations and International Partners Boards (as EWMA's Immediate Past-President)


Jan is still involved with EWMA, and this is highly appreciated!

Within Sweden and Scandinavia, Jan has been a key contributor to the development of high-quality wound care. He was the founder and first president of the Swedish Wound Healing Society, in 1995, and key player in the establishment of the Nordic Diabetic Foot initiative, aiming to support the implementation of DFU guidelines across Scandinavia. The first Nordic Diabetic Foot meeting was held in Malmö in 2014.

Finally, Jan has, together with the Swedish health economist Gunell Ragnarson Tennvall, conducted some of the best studies on the resource utilisation and costs associated with the treatment of diabetic foot ulcers. The research papers describing these are, still today, among the most-cited on this topic. EWMA is now working to establish a new study with a similar design covering all non-healing wounds, to provide updated information.

Jan encompass at the same time a clinician, a scientist, a pioneer, a navigator, a crusader and, last but not least, a human being. For all of that, we appreciate and love him very much.

We look forward to honouring Jan Apelqvist during the Honorary Speaker session at the EWMA 2019 Conference in Gothenburg:

Thursday, 6 June
14.30–15.30
Room: F1-2 

DIABETIC FOOT STREAM

WEDNESDAY, 5 JUNE

Wednesday, 5 June

13.45–15.00

► Room: F1-2



Diabetic Foot Stream: IWGDF Guidance Mini Symposium 1 – Management and Classification of DFU

The session is organised by the IWGDF Guidance Group.



The session includes:

From Conception to Implementation

Jan Apelqvist, SE

Practical Guidelines for the Management of DFU

Nicolaas Schaper, NL

Classification of Ulcers

Matilde Monteiro-Soares, PT

Wound Care

Gerry Rayman, UK

Wednesday, 5 June

16.45–18.00

► Room: F1-2



Diabetic Foot Stream: Diabetic Foot Ulcers and Peripheral Arterial Disease

The session includes:

Chair: *Joseph L. Mills*

From the Vessels to the Patients: How WiFi Classification Changed our Point of View on PAD

Joseph L. Mills, US

Pushing the Walls: Extreme Arterio-venous Revascularisation

Andrea Casini, IT

The Optimal Revascularisation vs the Possible Revascularisation

Irene Bargellini, IT

THURSDAY, 6 JUNE

Thursday, 6 June
8.30–9.30

► Room: A1



Diabetic Foot Stream: Diabetic Foot Ulcers and Rehabilitation Following Amputation

The session includes:

Chair: *David Armstrong*

DFU, Amputation and Quality of Life: The American Perspective
David Armstrong, US

Amputation and Quality of Life: The Patients' Perspective
Gerry Rayman, UK

Robotic Prosthetics for Lower Limb Amputees
Nicola Vitiello, IT

Thursday, 6 June
11.15–12.15

► Room: A1



Diabetic Foot Stream: IWGDF Guidance Mini Symposium 2 – Three Pillars in Diagnosing and Treating DFU

The session is organised by the IWGDF Guidance Group.



The session includes:

Diagnosis and Treatment of Infection
Benjamin Lipsky, US

Diagnosis and Treatment of PAD
Nicolaas Schaper, NL

Principles of Off-loading in Treatment and Prevention
Sicco Bus, NL

Thursday, 6 June
17.15–18.30
► Room: F1-2



Diabetic Foot Stream: Association of Diabetic Foot Surgeons (ADFS) Guest Session

The session is organised by the Association of Diabetic Foot Surgeons (ADFS).



Association
of Diabetic
Foot Surgeons

Session title: The Role of Multidisciplinary Team and The Organisation

Chairs: *Alberto Piaggese and Luca Dalla Paola*

General Overview of Classification and History of DF Surgery
Robert Frykberg, US

Surgery in Treatment of Deformities & Surgical Offloading
Thomas Zgonis, US

Technical Aspects / Overview of Approach to the Charcot Foot
Venu Kavarthapu, UK

Surgical Approach to Osteomyelitis
Armin Koller, DE



Early registration deadline: 1 July 2019
Registration and more information on www.a-dfs.org



www.a-dfs.org

ADFS Cadaver Course 2019

Anatomical and Surgical Dissection of the Foot

The Reconstruction of the Diabetic Foot

14-15 November 2019
Padua, Italy



Association
of Diabetic
Foot Surgeons

Thursday, 6 June
17.15–18.30

► Room: A1



Diabetic Foot Stream: FIP-IFP Session

The session is organised by the International Federation of Podiatrists – Fédération Internationale des Podologues (FIP-IFP).

The session includes:

Chair: *Caroline Teugels*

The Value of Podiatry in the Diabetic Foot Care and in the Multi-disciplinary Teams around the Diabetic Foot

Minna Stolt, FI

A Clinical Example: Is the Plantar Pressure Analysis Useful for Diabetic Patients

Carles Verges Salas, ES

Point Project and its Value for European Countries

Pauline Wilson, IE

About FIP-IFP:

The International Federation of Podiatrists – Fédération Internationale des Podologues is an international not-for-profit association focused on global leadership and the development of podiatric medicine around the world. Working together collaboratively with leaders of the podiatry profession, the federation enhances the podiatric profession through the sharing of knowledge, practice and research among member countries.

Its mission statement is to advance podiatry worldwide through education, advocacy, and strategic alliances for the benefit of those with foot and ankle ailments.

Find more information at www.fip-ifp.org

FRIDAY, 7 JUNE

Friday, 7 June
08.30–9.45

► Room: A3



Diabetic Foot Stream: To Cast or Not to Cast

The Evidence Behind Total Contact Cast (TCC) in the Management of the Neuropathic Diabetic Foot

Alberto Piaggese, IT

Challenges in Treatment with TCC in Plantar Diabetic Foot Ulcers in a Multidisciplinary Setting

Henrik Forselles, Per Flink, SE

Friday, 7 June
10.30–12.45

► Room: A3



Diabetic Foot Stream: Workshop: How to Apply TCC or CCO with NPWT

Speakers:

Henrik Forselles, SE

Per Flink, SE

Workshop description:

This workshop will provide the participants with tips and tricks when you have to use Negative Pressure Wound Therapy on a diabetic foot ulcer and still need to offload the foot with a TCC or CCO.



Diabetic Foot Global Conference

October 17–19, 2019 · Los Angeles · CA

HOLLYWOOD

19th edition Back in LA

Submit your abstract, register and find general information about DFCon19 on the website dfcon.com

Abstract submission deadline June 15, 2019
Early bird registration deadline July 31, 2019

JOIN US

@DFCon #DFCon19



JOIN US



dfcon.com · dfcon@cap-partner.eu

DEBRIDEMENT STREAM

Thursday, 6 June **Debridement (held twice)**

8.30–9.30

11.15–12.15

► Room: G1



Speakers:

Jürg Traber, CH

Maria Signer, CH

Debridement is known and described by many wound care experts as an essential process of wound bed preparation that promotes wound healing. This workshop helps participants become familiar with surgical/sharp debridement and its different techniques (bio surgical and mechanical). Participants will gain knowledge about wound evaluation, the goals of debridement (when and why), tricks and traps. Attendees will be able to practice sharp debridement during the workshop and learn some helpful practical skills to more integrate this essential practice further in their wound care management.

Thursday, 6 June **After Debridement**

14.30–15.30

► Room: G1



Speakers:

Chantal Rosset, CH

Lucie Charbonneau, CH

Paul Bobbink, CH

The aims of the workshop will be based on the EWMA document: *Wound Curriculum for Nurses, 2016*

- Briefly evaluate different debridement methods and their effectiveness, including practical examples
- Perform an expedient aftercare following a debridement procedure
- Work appropriately with special antimicrobial wound therapeutics (present antimicrobial wound dressings)
- Explain the criteria for the ideal use of wound care products and categorise these into different groups of products (dressings, solutions, etc.), including their indications, contraindications, and application, and apply the products correctly in an appropriate situation
- Discuss the potential and limitations of new alternative treatments for wound management (NWPT; use of an advanced therapy bi-layered living cellular construct 'skin equivalent'; laser therapy)

HOME CARE STREAM

SJUKSKÖTERSKOR INOM KOMMUNAL VÅRD OCH PRIMÄRVÅRD

Vi bjuder dig in till ett heldagsprogram för att presentera den senaste forskningen och aktuella kunskaper om sårbehandling inom svensk kommunal vård, omsorg och hemsjukvård. Föredragshållarna kommer från hela Sverige och har stor yrkeserfarenhet och spetskompetens inom sårbehandling.

Friday, 7 June

8.30-15.30

Room: F1-2



PROGRAM

08.30–08.35	Välkommen <i>Susanne Dufva, SSiS</i>
08.35–09.45	RiksSår – ett nationellt beslutsstöd med fokus på sårbehandling som en högspecialiserad medicinsk disciplin <i>Rut Öien, Linda Jervidal, RiksSår, Blekinge Centre of Competence</i>
09.45–10.30	BREAK
10.30–11.00	Omställning till God och Nära vård <i>Emma Spak, SKL</i>
11.00–11.45	Optimerad sårbehandling för patienter med svårläkta sår – VG regionen satsar på Regional Medicinsk Riktlinje <i>Lena Karlsson, Susanne Asteberg, Mölndals Stad Kommun</i>
11.45–12.30	Sårvård och kompetensöverföring på ett nytt sätt <i>Christina Bråkenheim, Caroline Fridh, Carolina Nors, Eksjö Kommun</i>
12.30–14.00	BREAK
14.00–14.20	Samverkan och lärande kring sårbehandling – erfarenheter från olika professionsperspektiv i primärvård och utbildning <i>Anne Friman, Dalarna University</i>
14.20–14.50	Sårpodden, en resa inom området sårbehandling som Jönköpings kommun gjort <i>Malin Munter, Jönköpings Kommun</i>
14.50–15.30	Bättre liv för sjuka äldre – nya arbetssätt i praktisk vardag <i>Maj Rom, SKL</i>

SWEDISH OUTCOME PROJECT SESSION

In this session a project consortium consisting of researchers and clinicians representing EWMA, the Swedish national quality Registry for Ulcer Treatment (RiksSår) and the University Hospital of Malmö will present the findings from the ongoing project Optimising Patient and Health Economic Outcomes in Swedish Wound Care Practice. The project has been initiated to survey and gather data on the state of Swedish wound care in terms of management, resource allocation, patient quality of life, implementation of e-health solutions and more. From these findings a Call for Action will be announced at EWMA 2019 and a proposal for implementation and best practices will be presented and underpinned by the experiences and the e-health solution developed by RiksSår.

Friday, 7 June

10.30-12.45

Room: G1 

Chair: Jan Apelqvist, Co-chair: Sue Bale

Opening of session and introduction

Jan Apelqvist

Implementation of a National Decision Support Focusing on Wound Management as a Highly Specialised Medical Discipline

Introduction to RiksSår's work and national decision support

Rut Öien

Implementation of a structured wound management system in Sweden facilitated by the RiksSår app

The e-health system in use and under development/implementation by RiksSår.

Results from survey on implementation

Daniel Eliasson

Changes in work processes for wound management – staff engagement when implementing an e-health solution

Experience with implementing this kind of solution; opportunities and barriers

Cecilia Fagerström

Video consultation for patients with hard-to-heal ulcers

Results from using e-health/video technology on clinical outcomes

Hanna Wickström

Antibiotic prescription to patients with hard-to-heal ulcers related to ulcer diagnoses

Example of specific clinical outcome when using RiksSår app data

Nina Åkesson

Preliminary findings from the Procurement criteria survey

How are decisions on procurement of wound healing products made, any who makes them – preliminary findings from a national survey.

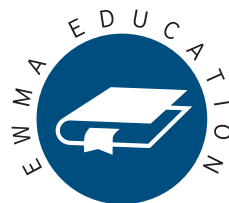
Jan Apelqvist

Call for action for wound care in Sweden

The project proposes actions for how wound care and management can be improved through a step-by-step implementation programme under the headlines Competence, Costs, Technology, Education and Outcome.

Jan Apelqvist

EWMA EDUCATION ACTIVITIES



Education has been one of the cornerstones of EWMA since the association was established. EWMA is committed to contribute to the further improvement of wound management and wound care education in Europe. The education activities are coordinated by the EWMA Education Committee.

At the EWMA 2019 Conference, the following education related activities will take place:

Wednesday, 5 June

13.45–15.00

► Room G1



EWMA Education Session 2019

EWMA Education Committee:

State-of-the-Art Wound Education in Europe/ Standardisation of Wound Education

This EWMA Education Session will focus on the importance of improved and continued education of physicians, nurses, physical therapists and other healthcare professionals engaged in wound management.

The session is chaired by Christian Münter, Chair of EWMA Education Committee

Presentations:

1. Implementation of the Level 5 Post-Registration Wound Curriculum for Nurses (Germany), *Ida Verheyen-Cronau*
 2. Implementation of the Level 5 and Level 6 Post-Registration Wound Curriculum for Nurses (Switzerland), *Paul Bobbink and Sebastian Probst*
 3. National Wound Care Strategy for England (UK), *Alison Schofield*
 4. Latest news from the Standardisation of Education in Wound Management for Physicians in the EU, *Robert Strohal*
 5. The new Master Module in Wound Care and Prevention for Nordic Students (Norway), *Lena Leren and Edda Aslaug Johansen*
 6. Wound Medicine Curriculum Development (Malaysia), *Wan Zuraini*
-

Wednesday, 5 June
15.15–16.30

► Meeting room R2



Teacher Network Meeting

During the EWMA 2019 Conference the members of the EWMA Teacher Network will meet for the 8th time. The network offers an opportunity for teachers of wound management at educational institutions all over Europe to get together and share views, experiences, and ideas with peers from different teaching cultures and backgrounds.

The topics on the agenda of the meeting in Gothenburg are:

- Discussion of the EWMA Education Session 'State-of-the-Art Wound Education in Europe/Standardisation of Wound Education'
- The implementation of the EQF Level 5 curriculum by the University of Minho, Nursing School in Portugal, Rui Pedro Gomes Pereira
- Status on and discussion about other education related activities driven by EWMA or related organisations engaged in wound management

If you wish to join the network or the meeting, please contact the EWMA Secretariat: ewma@ewma.org

Friday, 7 June
10.30–11.45

► Meeting room R17



EWMA UCM Session: Clinical Experiences in Wound Care

Chair: Jürg Traber

Speakers: Julie Jordan O'Brien, Jan Stryja, Jürg Traber, Valentina Dini and Agata Janowska

This lecture is open to everyone but is part of the EWMA University Conference Model (UCM) programme and specifically directed toward university students. As the session has an educational objective, the structure of the session will be characterised by a certain amount of interaction.

EWMA UNIVERSITY CONFERENCE MODEL (UCM)



- in Gothenburg

The EWMA Conference offers a unique setting for learning. To benefit from this, an international group of wound care specialists, studying post-graduate qualifications in wound management, participate in the conference as part of their curriculum.

The EWMA UCM programme in Gothenburg offers lectures as well as assignments and workshops arranged specifically for the EWMA UCM participants. Additionally, the participants are offered excellent networking opportunities with current and future wound specialists.

UCM Activities during EWMA 2019

Wednesday, 5 June 2019			
08.30–09.15	<i>Hello and welcome: Official EWMA UCM Initial gathering</i> • Briefing by the Education Committee Chair Christian Mürter and official welcome by the EWMA President, Sue Bale • Introduction to <i>International Practice Development pt. 1</i> Responsible: Carol Law/Laurent Chabal	UCM Activity	Meeting Room R4
13.45–15.15	<i>Peer-review workshop: "Making sense of the literature"</i> Responsible: Carol Law/Susana Gaspar	UCM Activity	Meeting Room R4
18.15–19.15	Social gathering (Drinks & snacks)	UCM Social Activity	Meeting Room R4
Thursday, 6 June 2019			
10.00–11.00	<i>Symposia Review</i> Responsible: Luc Gryson	UCM Activity	Session Room F3
13.00–14.00	<i>International Practice Development pt. 2</i> Responsible: Carol Law/Laurent Chabal	UCM Activity	Session Room F3
Friday, 7 June 2019			
10.30–11.45	Session: EWMA UCM, Chair: Jürg Traber <i>Clinical Experiences in Wound Care</i> Speakers: Julie Jordan O'Brien, Jan Stryja, Jürg Traber, Valentina Dini, Agata Janowska	UCM Session	Meeting Room R17

Bring your students to a whole new level

EWMA strongly encourages teaching institutions and students from all countries to benefit from the possibilities of international networking and access to lectures by many of the most experienced wound management experts in the world.

Visit us in the EWMA Office at the conference or write us an e-mail at ewma@ewma.org if you would like to know more about how you can be a part of the EWMA UCM.

Participation in the EWMA UCM is available to all teaching institutions with wound management courses for health professionals. The initiative has proven to be an immensely successful way for universities to utilise the EWMA conference programme as a supplement to their curriculum.

Read more at www.ewma.org

Participating universities



CNPV VZW
Belgium



University of applied science
Lithuania



Universidade Católica Portuguesa
Porto, Portugal



Escola Superior de Enfermagem
S. Francisco das Misericórdias
Portugal



HESSO
Switzerland



University of Hertfordshire
United Kingdom

EWMA 2019 E-POSTER SESSIONS

E-Posters sessions will take place in the e-Poster area located in the Exhibition Hall.

E-Poster presenters will present their e-Poster in a 3-minutes timeslot.

Wednesday, 5 June	Session	Chair
Screen 1: 11.45-13.30	Diabetic Foot	<i>Beata Mrozikiewicz-Rakowska</i>
Screen 2: 11.45-13.30	Devices and Intervention	<i>Battistino Paggi</i>
Screen 3: 11.45-13.30	Negative Pressure Wound Therapy	<i>Lenka Veverkova</i>
Screen 4: 11.45-13.30	Burns and Acute Wounds	<i>Niamh Mc Lain</i>
Screen 2: 15.00-15.30	e-Health and Health Economics & Outcome	<i>Jasmina Begic</i>
Screen 4: 15.00-15.30	Education	<i>Rui Pereira</i>

Thursday, 6 June	Session	Chair
Screen 1: 9.30-10.00	Pressure Ulcer 1	<i>Annette Høgh</i>
Screen 2: 9.30-10.00	Infection	<i>Kirsti Ahmajärvi</i>
Screen 4: 9.30-10.00	Pain and Wound Assessment	<i>Timo Ruohoaho</i>
Screen 1: 12.30-14.15	Dressings	<i>Ciro Falasconi</i>
Screen 2: 12.30-14.15	Basic Science	<i>Annette Høgh</i>
Screen 3: 12.30-14.15	Leg Ulcer	<i>Niamh Mc Lain</i>
Screen 2: 15.30-16.00	Antimicrobials	<i>Lea Pulliainen</i>
Screen 4: 15.30-16.00	Prevention	<i>Maarit Ahtiala</i>

Friday, 7 June	Session	Chair
Screen 2: 10.00-10.30	Pressure Ulcer 2	<i>Beata Gress Halasz</i>
Screen 4: 10.00-10.30	Quality of Life, Home Care and Nutrition	<i>Jasmina Begic</i>

Find all abstracts in the conference app.

EWMA 2019 PAPER POSTER WALKS

Paper Poster Walks take place in the poster area located in the Exhibition Hall.

Paper Poster presenters will be present to discuss their poster with interested participants.

Wednesday, 5 June

Acute Wounds	15.00-15.30
Antimicrobials	15.00-15.30
Basic Science	15.00-15.30
Devices & Intervention	15.00-15.30
Diabetic Foot	15.00-15.30
Dressings	15.00-15.30
Education	15.00-15.30

Thursday, 6 June

e-Health	15.30-16.00
Health Economics & Outcome	15.30-16.00
Infection	15.30-16.00
Leg Ulcer	15.30-16.00
Negative Pressure Wound Therapy	15.30-16.00
Pain	15.30-16.00
Pressure Ulcer	15.30-16.00
Prevention	15.30-16.00
Quality of Life	15.30-16.00
Wound Assessment	15.30-16.00

Find all abstracts in the conference app.

E-POSTER PRESENTATIONS OVERVIEW

Underlined = Presenting author

WEDNESDAY, 5 JUNE

11.45-13.30 E-POSTER SCREEN 1
DIABETIC FOOT



- EP001** Investigating the Use of Low Frequency Ultrasonic Debridement in the Treatment of Diabetic Foot Ulcers
Lucia Michailidis | Shan Bergin | Cylie Williams | Terry Haines
- EP002** A Multicenter Prospective Randomized Controlled Comparative Parallel Study of Dehydrated Human Umbilical Cord Allograft* for the Treatment of Diabetic Foot Ulcers
William Tettelbach | Shawn Cazzell, DPM | Felix Sigal, DPM | Joseph M. Caporusso, DPM | Patrick Agnew, DPM | Jason R. Hanft, DPM | Cyaandi Dove, DPM
- EP003** The adverse effect of Diesel Exhaust Particles inhalation in murine model for diabetic wound healing
Young Koo Lee | Heuichul Gwak | Jaekeun Park
- EP004** The spreading of the using cases of traditional and alternative treatment methods in the patients having diabetic foot ulcer
Vugar Fattah-Pur
- EP005** The incidence of re-amputation following single digital toe amputation secondary to diabetic foot disease
Adrian O'Callaghan | Aishwaraya Alasiam | Pauline Wilson | Ashling Whelan
- EP006** What is the burden of hospital outpatient appointments in patients with diabetic foot disease?
Pauline Wilson | Leanne Diviney | Jasmine Reynolds
- EP007** Do patients with advanced diabetic foot disease receive multidisciplinary care prior to amputation?
Pauline Wilson | Shauna Lane | Ailbhe Murray | Niamh Carmody
- EP008** The Use of Total Contact Casting in Early Charcot Foot (Eichenholtz Stage Zero)
Pauline Wilson | David McCarthy | Corey Gillen
- EP009** Ethnic Disparities and Diabetic Foot Complications - A Register Based Cohort Study of Migrants and Native-born Danes
Maria Plaschke | Stine Byberg | Marie Norredam
- EP010** PRP therapy in non healing ulcers
Vishal Mago
- EP011** What Kind of Footwear Do People at Risk Due to Diabetic Neuropathy Wear?
Johana Venerová | Jarmila Jirkovská | Libuše Fialová | Kateřina Herdová | Monika Nývltová | Miroslav Zavoral
- EP012** More than 50% of heel ulcer treated by a multi-disciplinary team healed by 6 months
Ngwe Phyo | Nina Petrova | Wegin Tang | Ines Reichert | Raju Ahluwalia | Venu Kavarthapu
- EP013** Arterial insufficiency, infection, and foot deformity concept in the management of diabetic foot ulcer
Shinobu Ayabe

- EP014** **Identifying and defining the skills needed by multidisciplinary teams in order to manage diabetic foot disease - the POINT project**
Pauline Wilson | Krisiten van Acker | Matthew Garoufalis | Neil Baker | Ester Garcia Morales | Norina Gavan | Stuart Baird | Mieke Franssen | [Caroline Teugels](#) | Luc Hendrixx
- EP015** **Reconstruction of difficult diabetic foot wounds: Utilising microsurgical and advanced wound healing techniques to improve limb salvage**
[Yuan Kong](#) | Mei Ling Loh | George Varughese | Tina Lee | Chong Han Pek
- EP016** **Evaluation of how effective PHMB and Betaine Solution and Gel, and a microfibre debridement pad are on lower limb wounds**
[Kimberley Wilde](#)
- EP017** **Vitamin D Deficiency in the Person with a Diabetic Foot Ulcer Impacts Deep Wound Infection Presence and Wound Severity**
[Hiske Smart](#) | Sally-Anne Smart
- EP018** **Case Study Series Evaluating the Use of an All-in-one, Self Adherent, Soft Silicone Foam Dressing in the Management of Diabetic Foot Ulcers**
Samantha Haycocks | [Paul Chadwick](#)
- EP019** **Management of Diabetic Foot Ulcers with an All-in-one, Self-Adherent, Soft Silicone Foam Dressing under Total Contact Casting: A Case Study Series**
[Paul Chadwick](#) | Samantha Haycocks
- EP020** **Clinico-pathological Assessment of Vascular Lesions in Complicated Diabetic Foot**
[Ayman Elsaid](#) | Mohamed Elsharawy | Mohamed Shawarby | Tarek Elsharkawy
- EP021** **Low Energy Extracorporeal Shock Wave Treatment for Wound Healing in Diabetic Patients**
Alejandra Gutierrez Rangel | [Neftali Rodriguez](#) | Vladimir Alba Garduño
- EP022** **Findings to resolve the late referral as the great problem to diabetic foot ulcers management**
[Juan Pedro Sanchez Rios](#) | José Luis Lázaro Martínez | Víctor Rodríguez Saenz de Buruaga | Jose Luis Garcia Klepzig | Kristien van Acker | Marco Meloni | Valentina Izzo | Benjamin Bouillet | Julien Vouillarmet | Chris Manu | Elisabetta Iacopi | Raju Ahluwalia | Jérôme Guillaumat | Claas Lüdemann
- EP023** **Presence of risk factors to develop foot ulcers**
[Ulla Hellstrand Tang](#)
- EP024** **Pharmacological Activity of AUP1602-C - Topical therapeutic use of Lactococcus lactis bacteria producing proteins locally in diseased tissues of chronic wounds**
Dirk Weber | [Haritha Samaranayake](#) | Mierau Igor | Smith Wesley | Kärkkäinen Hanna-Riikka | Kurkiporo Jere | Yrjänheikki Juha | Thomas Wirth
- EP025** **Microbiological Profile of Diabetic Foot Ulcer Treated in Hyperbaric Medicine Center**
[Raja Ben Sassi](#) | Imen Mezoughi | Walid Belhadj Brahim | Zied Hajjej | Hedi Gharsallah
- EP026** **“Modified” Masquelet Technique in Treatment of Ankle and Midfoot Osteomyelitis in Diabetic Patients Affected by Ulcerated Charcot Foot: A Prospective Observational Study**
[Carlo Caravaggi](#) | Gaia Spinetti | Adriana Barbara Sganzaroli | Amelia Bertulesi | Francesca Barmina | Andrea Panunzi | Ornella Lodovico | Alberto Casartelli | Daniele Simonetti
- EP027** **Safety and Efficacy for Limb Saving of Autologous Circulating Mononuclear Cell Therapy in Diabetic Patients with Critical Limb Ischemia**
Carlo Caravaggi | [Andrea Panunzi](#) | Adriana Barbara Sganzaroli | Amelia Bertulesi | Francesca Barmina | Alberto Casartelli | Ornella Lodovico | Daniele Simonetti
- EP028** **Value Safe, Effectiveness and Outcome of New Biological Dressing Based on Collagen and Hyaluronic Acid in Treatment of Non Infected and Non Ischemic Dorsal and Plantar Diabetic Foot Ulcers: A Prospective Non controlled Observational Study**
[Carlo Caravaggi](#) | Andrea Panunzi | Adriana Barbara Sganzaroli | Amelia Bertulesi | Francesca Barmina | Ornella Lodovico | Alberto Casartelli | Daniele Simonetti
- EP029** **Safety and Efficacy of Hyaluronan Based Bioinductive Dermal Substitute in Coverage of Cancellous Bone after Surgical Debridement for Severe Diabetic Foot Infection in Reconstructive Surgical Approach: Retrospective Observational Study**
[Carlo Caravaggi](#) | Adriana Barbara Sganzaroli | Amelia Bertulesi | Francesca Barmina | Ornella Lodovico | Alberto Casartelli | Andrea Panunzi | Daniele Simonetti

- EP030 Treatment of Acute Charcot Foot from Diagnosis to Definitive Remission: Observational Study on a Cohort of Diabetic Patients**
[Ornella Lodovico](#) | Carlo Caravaggi | Adriana Barbara Sganzeroli | Amelia Bertulesi | Francesca Barmina | Andrea Panunzi | Alberto Casartelli | Daniele Simonetti
- EP031 An Innovative Sealed Therapeutic Shoe to Offload and Heal Diabetic Forefoot Ulcers**
 Gustav Jarl | [Roy Tranberg](#)
- EP032 Are the Left and Right Limbs Unequally Affected by Diabetic Foot Complications?**
[John Alnemo](#) | Roy Tranberg | Lars-Olov Lundqvist | Gustav Jarl
- EP033 Outcomes of Transmetatarsal Amputations with Free Flap Reconstruction in a Diabetic Population**
[Eleanor Sarah Lumley](#) | Indri Aulia | Hyun-suk Suh | Joon Pio Hong
- EP373 A Prospective, Randomized, Multi-Center Comparative Study of Amniotic Membrane Wound Graft Application versus Tissue Engineered Skin Substitute in the Management of Non Healing Diabetic Foot Ulcers**
[Paul Glat](#) | Dennis Orgill | David Armstrong | Robert Galiano | Thomas E. Serena | Marissa Carter | Charles M. Zelen

11.45-13.30 E-POSTER SCREEN 2 DEVICES & INTERVENTION



- EP034 Wound Patients' Perceptions of and Acceptance Toward Using Wearable Sensor Technology in Wound Care**
 Megan Goldrick | [Georgina Gethin](#)
- EP035 Haemostatic Action of a Sponge Based Dressing* for Haemophilic Patients with External Bleeding**
[Anupam Dutta](#) | Anup Kumar Das | Taniya Sarkar Dutta
- EP036 A Pilot Randomised Controlled Trial to Measure the Effectiveness of Combined Modulated Ultrasound and Electric Current Stimulation (CUSECS) in Treating Diabetic Foot Ulcers (DFUs)**
 Caoimhe Joyce Hearne | Declan Patton | Zena Moore | Pauline Wilson | Corey Gillien | [Tom O'Connor](#)
- EP037 Combined use of HBOT and NPWT : pilot experience with a new device**
[Battistino Paggi](#) | Laura Ferrari | Mariastella Derlin | Claudio Purro
- EP038 May maggot therapy be the efficient treatment on bio-film after failure of advanced dressings in hard to heal wounds ?**
[Aharon Wanszelbaum](#) | Nahum Grinberg | Yoav Kamkaji | Marina Karasik | Jenny Maimon | Zvi Levi | Raly Perel
- EP039 Peripheral Venous Catheter - Associated Phlebitis - Iatrogenic Lesion - Easy to Prevent, Hard to Treat**
 Mihaela Pertea | Alina Stan | Petru Ciobanu | [Oxana-Madalina Grosu](#)
- EP040 Self Applied Low Level Laser Therapy as an Adjuvant Treatment for Acceleration of Hard to Heal Wounds with Various Etiologies**
[Rose Raizman](#) | Lilach Gavish
- EP041 The Performance of a Purpose Designed Positioning Device, Compared to Usual Care Pillows, for Positioning Immobile Aged Care Residents in Bed**
[Suzanne Kapp](#) | Marie Gerditz | Amit Gefen | Marg Mckenzie | Roshani Prematunga | Nick Santamaria
- EP042 Our experience in use of adjustable velcro compression system (AVCS) after wound healing**
[Maria Castoldi](#) | Mariangela Cantamessa | Alberto Asaro | Francesca Mistò | Cecilia Muscarà | Roberto Brambilla
- EP043 Photobymodulation Associated with NPWT: Combination of Two Technologies and Effects on the Tissue Healing Process. Clinical Observations**
[Alessandro Corsi](#) | Ornella Forma | Giulia Vidotto | Umberto Cazzaro | Lina Ognibene | Sara Maria Lupi | Teresita Gaiani | Gaetano de Angelis
- EP044 CO2 Laser for the Debridement: A New Paradigm**
[Marta Vicedomini](#) | Isaac Jhonny Campos Gutierrez | Claudia Rastelli | Pasquale Longobardi | Klarida Hoxha

- EP045** **Chronic Wound Exposing Achilles Tendon: Surgical Treatment with Cellular Dermal Substitute***
[Pierre Curings](#) | Delphine Voulliaume | Pierre Luc Vincent | Camille Lalloue | Romain Viard | Jean Pierre Comparin
- EP046** **Photobiomodulation and Home Care Treatment: Evaluation of Efficacy of a New Portable Device**
[Alessandro Corsi](#) | Ornella Forma | Davide Basile
- EP047** **Can a New Compression Garment Improve Tissue Health?**
Ambreen Chohan | Lauren Haworth | Mairi Olivier | Simon Sumner | [Justine Whitaker](#)
- EP048** **Use of Fluorescent Lamp and Hydrobistury in Operatory Room for Complete and Efficacy Debridement**
[Gustavo Velasquez](#) | Daniela De Luca | Francesco Paolo Palumbo | Giacomo Failla
- EP049** **Use of Fluorecent Lamp in Outpatient**
[Gustavo Velasquez](#) | Daniela De Luca | Francesco Paolo Palumbo | Giacomo Failla | Raffaella De Lio | Silvia Bosco | Fabio Di Biase | Luigi Zappacosta
- EP050** **The Use of a Bi-layer Skin Replacement* Associated with Decreased Admission for Surgical Site Infections**
[Munir Patel](#) | Nicole Ilonzo | Kojo Wallace | Jani Lee | John Lantis II
- EP051** **The Use of Dermal Repair * Associated with Increased Limb Salvage in Lower Extremity Wounds**
[Munir Patel](#) | Nicole Ilonzo | Kojo Wallace | Jani Lee | John Lantis II
- EP052** **The effects of pressure redistribution of an innovative cradle-shaped turning mattress, compared to manual repositioning of bed-ridden patients**
[Ingunn W Jolma](#) | Tone Haugs | Svein Ingve Nørdland | Menno van Etten
- EP053** **A Novel Method for Isolating Human Skin Cells for Tissue Regeneration**
[Christopher Dunnill](#) | Aigars Vitolins | Evija Vascenko | Kaija Kurme-Jansone | Arseniy Sergeev | Nik T. Georgopoulos | Michael Peake
- EP054** **Blue Light Emission in the Management of Chronic Wounds: A Preliminary Experience**
[Roberta Vitucci](#) | Giulia Davini | Agata Janowska | Valentina Dini | Marco Romanelli
- EP055** **Fabrication of Magnetic Fibres for Smart Wound Dressing Materials with Wound-Healing Monitoring and Imaging Capacity**
[Chigozie Louis Okolie](#) | [Lindsay Hawco](#) | Martin Mkandawire | Stephen Williams | Jay Deshmukh | James McNeil | Craig Bennett
- EP056** **Delivery of Oxygen to a Liquid Medium by a Novel Oxygen Delivery Device**
[Stefania Fabbri](#) | Shelley Moug | Louise Suleman | Hannah Thomas
- EP265** **Comparison the effect of extracorporeal shock wave therapy and hyperbaric oxygen therapy enhanced diabetic wound healing in a STZ-induced diabetes rat model**
[Yurren Kuo](#) | Rong-Fu Chen | Chun-Ting Wang | Yun-Ting Li | Ching-Jen Wang

11.45-13.30 E-POSTER SCREEN 3

NEGATIVE PRESSURE WOUND THERAPY



- EP057** **Application of NPWT to Skin Graft in Children with Large Skin Defect in The Lower Back**
[Zuo Jun](#) | Cheng Biao
- EP058** **Advantages of Negative Pressure Wound Therapy in the Surgical Treatment of Diabetic Foot or Complicated and Necrotizing Tissue Infections**
Nadja Alikadic | Kliment Dajoski | [Ljupcho Gjorchevski](#)
- EP059** **Negative pressure therapy versus classical surgery in the management of trophic ulcers**
Camelia Tamas | [Iuliana Andor](#) | Costel Dobre | Anelise Mares | Irina Hreniuc | Dan Moraru
- EP060** **Negative Pressure Wound Therapy in the Prevention and Management of Complications from Prosthetic Breast Reconstruction: A Systematic Review**
[Hsu-Tang Cheng](#)
- EP061** **Positive clinical outcomes using a portable negative pressure wound therapy (NPWT) on single-stage biomatrix and skin graft: Evaluation of 10 consecutive cases**
[Charles Lee](#)

- EP062 Negative Pressure Therapy followed by Use of Hyaluronic Acid Plus Silver Sulfadiazine**
[Mihaela Pertea](#) | Alina Stan | Petru Ciobanu | Oxana-Madalina Grosu
- EP063 Surgical and Conservative Approaches in Treatment of Chronic Wounds**
[Saša Miličević](#)
- EP064 Application of disposable, portable negative pressure device in management of chronic wounds**
[Maya Argirova](#) | Tanya Dimitrova
- EP065 A Single-use Negative Pressure System Reduces Surgical Site Complications Compared with Conventional Dressings in Closed Surgical Incisions: A Systematic Literature Review with Meta-Analysis**
 Christopher Saunders | [Kara Buzza](#) | Leo Nherera
- EP066 How to use NPWT in complicated abdominal wounds with stoma**
[Tomasz Banasiewicz](#) | Adam Bobkiewicz | Witold Ledwosinski | Jaroslaw Cwalinski
- EP067 Pilonidal sinus wound. A challenge for wound care expertise (not only for surgeon). Case series**
 Giulia Vidotto | [Ornella Forma](#) | Alessandro Corsi | Umberto Cazzaro | Sara Maria Lupi | Gaetano de Angelis | Lina Ognibene | Teresita Gaiani
- EP068 The Versatility of Negative Pressure Treatment in the Wound healing process: A case series**
[Gaetano de Angelis](#) | Giulia Vidotto | Umberto Cazzaro | Linacarmela Ognibene | Sara Maria Lupi | Teresita Gaiani | Alessandro Corsi | Ornella Forma
- EP069 Negative Pressure Wound Therapy (NPWT) for mesh-related infection after ventral hernia repair: a case series of six patients**
[Adam Bobkiewicz](#) | Maciej Borejsza-Wysocki | Andrzej Ratajczak | Lukasz Krokowicz | Witold Ledwosinski | Tomasz Banasiewicz
- EP070 NPWT in management of open abdomen**
[Dmitrii Ostapenko](#) | Nikolai Wrublevski | Dmitrii Gladyshev | Andrey Singaevsky | Sergey Shcherbak
- EP071 Open abdomen - challenge for surgeon**
[Lenka Veverková](#) | Michal Reška | Jan Žák | Petr Vlček | Ivan Capov | Katerina Krejsova
- EP072 Randomized Controlled Trial on the Efficacy and Acceptance of a Single-use Negative Pressure Wound Therapy Versus Traditional Negative Wound Pressure Wound Therapy in the Treatment of Lower Limb Chronic Ulcers (VLU and DFU)**
[Henry Jaimes](#) | Robert Kirsner | Cyaandi Dove, DPM | Alex Reyzelman
- EP074 Post Dermal Matrix Use of Negative Pressure Wound Therapy Decreases the Time to Closure in Lower Extremity Wounds**
[Munir Patel](#) | Nicole Ilonzo | Kojo Wallace | Jani Lee | John Lantis II
- EP075 The use of Negative Pressure Wound Therapy Associated with Decreased Infection and Increased Limb Salvage in Patients with Lower Extremity Wounds**
[Munir Patel](#) | Nicole Ilonzo | Kojo Wallace | Jani Lee | John Lantis II
- EP076 Minimal Invasive Surgery in Combination with NPWT for Perianals Fistulas in Crohn's Colitis**
[Tomasz Banasiewicz](#) | Adam Bobkiewicz | Jaroslaw Cwalinski | Jacek Hermann | Piotr Eder | Kamila Stawczyk-Eder | Katarzyna Waszak | Agnieszka Dobrowolska
- EP077 Endoscopic Endoluminal Negative Pressure Vacuum Therapy**
[Dmitrii Ostapenko](#) | Sergey Shcherbak | Nikolai Wrublevski | Dmitrii Gladyshev | Andrey Singaevsky
- EP079 Consistent Delivery of Therapeutic Negative Pressure Levels by a Single-use Negative Pressure Wound Therapy (sNPWT) System* in a Wound Model**
[Chris Casey](#) | Gabriella Ambler | Elizabeth Huddleston
- EP080 Comparison of Negative Pressure Therapy with and without Instillation of Saline**
[Paul Kim](#) | Ronald Silverman | Christopher Attinger | Leah Griffin | Amy Law
- EP073 Incisional Negative Pressure Wound Therapy (iNPWT) reduces surgical site complications in surgical treatment of pilonidal disease with primary closure technique: a multi centric experience**
[Domitilla Foghetti](#) | Maurizio Carnali | Francesco Albanese | Damiana Mandriani
- EP374 Results of the Randomized Controlled SAWHI-Study Comparing Negative Pressure Wound Therapy and Conventional Wound Treatment in Postsurgical Abdominal Wounds**
 Dörthe Seidel | Peter Krüger | Rolf Lefering

11.45-13.30 E-POSTER SCREEN 4 BURNS AND ACUTE WOUNDS



- EP081** **The Use of a Novel Silver Application* in the Management of Infected Burn Wounds**
[Steven Jeffery](#)
- EP082** **The use of hyaluronic acid topicals in burn wounds treatment**
[Camelia Tamas](#) | Iosip Bogdan | Tecuceanu Angela | Olaru Florin | Dabija Iulia | Diaconu Oana
- EP083** **The Cooling Effect of Cellulose Biomaterial * on a Burn Injury**
[Judith Holzer](#) | Katrin Tiffner | Sonja Kainz | Peter Reisenegger | Alexandru-Cristian Tuca | Martin Funk | Thomas Birngruber | Selma Mautner | Lars-Peter Kamolz
- EP084** **The Effect of the Amino Acid - Antioxidant Drug on the Immunological Parameters of the Inflammatory Process and the Violation of Protein Metabolism in Patients with Burn Disease**
[Heorhii Kozynets](#) | Oksana Osadcha | Oleksandra Lynnyk
- EP085** **Surgical Treatment of Superficial Dermal Burns**
[Olga Kovalenko](#) | Heorgi Kozinets | Anton Kovalenko
- EP086** **Exudate Management on Burn Wounds with a New Superabsorbent Wound Dressing**
Anne Hindhede | [Jenny Rönningen](#)
- EP087** **Epidemiology of Children Burn Injuries in Kiev**
[Olga Kovalenko](#) | Anton Kovalenko
- EP089** **A Topical Treatment (Gel & Cream) to Achieve Smooth and Elastic Scars in Second and Third Degree Burns**
Ahmad Hussein | [Roberto Cassino](#)
- EP090** **A retrospective review of a hydroconductive dressing used on burn wounds compared to standard dressings for slough**
[Wayne Kleintjes](#)
- EP091** **Evaluation of an immune modulator on burn wound progression in rat**
Alexandru-Cristian Tuca | [Judith Holzer](#) | Christina Wolfsberger | Emanuel Maitz | Birgit Michelitsch | Lars-Peter Kamolz
- EP092** **Optimization of Engraftment of Auto Grafts in Patients with Thermal Injury**
[Varvara Viktorovna Kozhemyakina](#) | Natalya Borisovna Malutina | Andrey Anatolevich Alekseev
- EP093** **Use of Autologous Skin Columns in Porcine Deep Partial-thickness Burn Wound Healing**
[Anders H Carlsson](#) | Robert J. Christy | Rodney K. Chan
- EP094** **Application of secondary intention for the restoration of the apical triangle after Mohs micrographic surgery**
[Kyoung Ae Nam](#) | Byung Ho Oh | Keeyang Chung
- EP095** **Onsite-production and delivery of endogenous proteins to wounds, developing next-generation biologics for wound treatment**
[Evelina Vågesjö](#) | Peter Frank | Hava Lofton Tomenius | Fredrik Götesson | Emelie Öhnstedt | Stefan Roos | Mia Phillipson
- EP096** **Outpatient Micro-Autografting as an Early Treatment Option for Wound Closure**
[Elof Eriksson](#)
- EP097** **Radiation induced skin reaction control with enzyme alginogel - an option to consider**
[Helena Vicente](#) | Dora Lisa Rocha Franco | Sara Carvalhal | Sara Cordeiro | Sandra Russo | Carina Pinto
- EP098** **The Use of Cellular Dermal Substitute * with Simultaneous Full-Thickness Skin Graft for the One-stage Coverage of Nasal Skin Defects**
[Hijjin You](#)
- EP099** **Medical Grade Honey-based Treatments Are Safe and Effective in a Wide Variety of Neonatal and Pediatric Wounds**
[Eleftherios Smaropoulos](#) | Niels Cremers
- EP100** **Use of Advanced High-absorption Transparent Dressing in Post-bariatric Surgery**
[Carlotta Scarpa](#) | Sandro Rizzato | Francesco Reho | Giuseppe Tanzillo | Franco Bassetto

- EP101** **Blue light effects in an in vivo murine model of ulcers**
[Francesca Rossi](#) | Giada Magni | Francesca Tatini | Gaetano de Siena | Francesco Pavone | Roberto Pini
- EP102** **3D printed tissue engineered dermis using adipose tissue derived minimally manipulated autologous extracellular matrix (MA-ECM) for wound healing and skin regeneration**
[Jaeyun Kim](#)
- EP103** **Different Combined Techniques in the Treatment of Complex Limbs Trauma**
[Francesca Latini](#) | Giampaolo Monacelli
- EP104** **Microsurgery in Head and Neck Reconstruction**
[Jeftha Kozarski](#)
- EP105** **Microsurgery in War Wounds Treatment**
[Jeftha Kozarski](#)
- EP248** **Clinical applications of the intercostal artery perforator flap for trunk wound reconstruction**
[WooYoung Choi](#) | NaRa Yoon | Ji Seon Cheon | Kyung Min Son
- EP088** **An in Vitro Study on Keloid Fibroblasts Irradiated by a Blue Led Light Device**
[Giada Magni](#) | Francesca Tatini | Martina Banchelli | Paolo Matteini | Roberto Pini | Marco Fraccalvieri | AntonGiulio Mangia | Elisabetta Coppi | Federica Cherchi | Irene Fusco | Felicità Pedata | Anna Maria Pugliese | Francesco Pavone | Francesca Rossi

15.00-15.30 E-POSTER SCREEN 2

E-HEALTH AND HEALTH ECONOMICS & OUTCOME



- EP106** **Telemedicine and Wound Care: Evaluation of Efficacy of a Management Program**
[Alessandro Corsi](#) | Ornella Forma | Davide Basile | Luca Damonte
- EP107** **How to control SSI after discharge - the first global mobile monitoring system based on patient's interaction**
[Tomasz Banasiewicz](#) | Jaroslaw Cwalinski | Adam Bobkiewicz | Kinga Zastawna | Michal Glyda
- EP108** **A Novel Method and Measurement System for Monitoring Chronic Wounds**
[Atte Kekonen](#) | Mikael Bergelin | Annikki Vaalasti | Jari Viik
- EP109** **The Economic Value of Using a Closed Incision Negative Pressure Wound Management System to Reduce Surgical Site Infection in Closed Orthopedic Wounds**
[Judith Hargreaves](#)
- EP110** **The Economic Value of Using a Closed Incision Negative Pressure Wound Management System to Reduce Risk of Surgical Site Infection in Closed Vascular Surgery Wounds**
[Judith Hargreaves](#)
- EP111** **What is the complexity of services provided by the diabetic foot outpatients clinic?**
[Pauline Wilson](#) | Corey Gillen | Marie-Louise Healy
- EP112** **Coding and Cost Associated with Open Abdomen Support in the English NHS**
Richard Tuson | [Judith Hargreaves](#)
- EP113** **Maintenance Wound Care as Cost Effective Alternative End-point Modality in Hard to Heal Wounds**
[Hiske Smart](#)
- EP114** **Health economics of bacterial fluorescence imaging: cost savings from earlier identification of patients with moderate-to-heavy bacterial loads**
[Liis Teene](#) | Monique Y. Rennie | Thomas Serena
- EP115** **Larval debridement therapy in vascular surgery service of CHULN-HSM- Portugal**
[Ana Almeida](#)

15.00-15.30 E-POSTER SCREEN 4

EDUCATION



- EP122** **The Wound Wheel - Innovation For A Better Practice**
[Wan Zuraini Mahrawi](#)

- EP116** **Registered Nurses' and Podiatrists' Chronic Wound Care Competence Areas**
[Emilia Kielo](#) | Riitta Suhonen | Leena Salminen | Minna Stolt
- EP117** **Effects of a Peer-led Self-management Program on Patients with Diabetic Foot Ulcers**
[Lee Ye-Na](#)
- EP118** **The Impact of an Evolving Wound Championship Program on Sustainable Achievements and Nursing Leadership Within A Tertiary Hospital Over 14 Years**
[Ng AiWei](#) | Sarah Sage | Hannah Tudor | Stephanie Rakis | Elizabeth Wallis
- EP119** **Equipping ALL the diabetes foot workforce with appropriate clinical skill sets for best clinical practice : Collaborative Update of the Diabetes Foot Competency Framework 2019**
[Joanne McCardle](#) | Paul Chadwick
- EP120** **Taking Compression Garment Selection**
[Jacqueline Suzie Ehmann](#) | Robyn Björk
- EP121** **Analysis of chronic wound care**
Karin Birk Tot | [Maja Uran](#) | Igor Frangež
- EP123** **Modern Wound Care in a Country With Limited Resources: State and Prospects in Cameroon**
[Marie Thérèse Ngo Nsoga](#) | Franck Wanda | Armel Tassegnig | Jeanine Meke | Jules Ze | Earnest Njih | Anne Bissec | Albert Samé-Ekobo | Alfred Kongnyu Njamshi | Eric Comte | Hubert Vuagnat

THURSDAY, 6 JUNE

09.30-10.00 E-POSTER SCREEN 1 PRESSURE ULCER 1



- EP124** **Incidence and Analysis of Medical Device Related Pressure Ulcer: Korea Acute Care Hospital**
[Jung Yoon Kim](#)
- EP125** **Motion Analysis in Healthy Subjects during sleep**
[Aisling McCann](#) | Declan Patton | Zena Moore | Aglecia Vitoriano
- EP126** **The effects of two different pressure relieving support surfaces on the pathophysiological cascade of pressure ulcer development - A positron emission tomography (PET) study**
[Esa Soppi](#) | Kari Kalliokoski | Juhani Knuuti
- EP127** **Theoretical cohort-based recommendations for pressure ulcer prevention**
[Aglécia Budri](#) | Zena Moore | Declan Patton | Tom O'Connor | Emer Shanley
- EP128** **The efficacy L-prolin and hyaluronic acid on pressure ulcer healing**
[Murat Kendirci](#) | Yeliz Sahiner | Nur ErKent | Ibrahim Tayfun Sahiner | Settar Bostanoglu | Mete Dolapci
- EP129** **The Efficacy of Medical Grade Honey in Hampered Wound Healing**
[Renee Hermanns](#) | Parastou Giahi
- EP130** **Analysis of factors affecting the outcome of flap operation for pressure ulcer**
[Sue Min Kim](#) | Donghwan Lee | Hyung Min Hahn | Il Jae Lee
- EP131** **Microclimate management' is inadequate to describe the mode of pressure ulcer prevention devices**
[Jan Kottner](#) | Black Joyce | Call Evan | Amit Gefen | Nick Santamaria

09.30-10.00 E-POSTER SCREEN 2 INFECTION



- EP132** **Description of the New Score TILI (Therapeutic Index for Local Infection) for Indication of Local Infected Wounds in Daily Practice**
[Joachim Dissemmond](#) | Veronika Gerber | Axel Kramer
- EP133** **The Utility of the Auto-fluorescence Imaging in Guiding the Clinical Decision**
[Mohammed Rahmatullah](#) | Steven Jeffery

- EP134** **Eradication of wound-relevant pre-formed biofilms following release of antibiotics from absorbable calcium sulfate beads in vitro**
Hannah Thomas | Liam Purcell | Cate Winstanley | Samantha Westgate | Craig Delury | Sean Aiken | Stefania Fabbri
- EP135** **Bacterial fluorescence image guidance of antimicrobial decision making and stewardship**
Thomas Serena | [Khristina Serena](#) | Laura Serena | Raphael Yaakov | Matthew Sabo | Keyur Patel | Lam Le | Gabriel Halperin | Maria Kasper | Patrick Briggs | Marc Baer | Kerry Thibodeaux
- EP136** **Cold Plasma and Advanced Negative Pressure Wound Treatment - Long Term Follow-up of Treated Infected Implants in Cardiac Surgery**
[Heinrich Roterig](#)
- EP137** **An Assessment of the Anti-Biofilm Activity of Silver-containing Gelling Fibre Wound Dressings Using a Multi -species CDC Reactor and a Colony Drip Flow Model**
[Samantha Westgate](#) | Hannah Thomas | Liam Purcell | Stefania Fabbri | Louise Suleman
- EP138** **Treatment of World Health Organisation "Priority Pathogens" Relevant to Wound Care by an Activated Carbon Cloth Dressing**
[Samantha Westgate](#) | Hannah Thomas | Laura Sellars | Shannon Martin | Bob Brown
- EP139** **Two Studies Investigate the Disruption of Pre-formed Biofilms Using an Atomised Wound Wash and Product Sterility within the Spray Container**
[Samantha Westgate](#) | Hannah Thomas | Stefania Fabbri | Laura Sellars | Mike Waring | Anders Bared
- EP140** **Reduction of wound area and infection in diabetic wounds in 4 weeks in patients from Santiago, Chile using a new bioactive wound dressing**
[Maria Ines Diaz](#) | Paulina Ormazabal | Claudia Ramirez
- EP141** **A Prospective Multi-site Case Series Incorporating Bacterial Fluorescence Information into the Upper/Lower Infection Checklists**
Rosemary Hill | [Kevin Woo](#)
- EP142** **Hyperbaric Oxygen Therapy in the Management of Fournier's Gangrene: Case Report**
[Eylem Koca](#)

09.30-10.00 E-POSTER SCREEN 4 PAIN AND WOUND ASSESSMENT



- EP143** **Topical Medical Cannabis-Based Medicines: A New Treatment for Wound-Related Pain**
[Vincent Maida](#)
- EP144** **Pain in Persons with Chronic Venous Leg Ulcers: A Systematic Review and Meta-Analysis**
[Lena Leren](#) | Edda Johansen | Hilde Eide | Lene Juvet | Tone Marte Ljosa
- EP145** **An intra-individual surgical wound comparison shows that octenidine-based hydrogel wound dressing ameliorates scar appearance following abdominoplasty**
[Johannes Matiassek](#) | Philip Kienzl | Lukas Unger
- EP146** **Evaluation of a wound assessment tool in home-care and outpatient clinic nursing service**
Fabio Beghin | Matteo Martinato | Federico Spiga | Flavia Masiero | Vania Milani | [Battistino Paggi](#)
- EP147** **Efficiency of Hirudotherapy (Medical Leech Therapy) in Replantations**
[Mihaela Pertea](#) | Alina Stan | Petru Ciobanu | Ovidiu Rusu | Oxana-Madalina Grosu
- EP148** **Real-time bacterial fluorescence imaging improves the accuracy of wound assessment in detecting moderate-to-heavy bacterial load that are not otherwise clinically evident**
Thomas Serena | [Khristina Serena](#) | Laura Serena | Raphael Yaakov
- EP151** **Right Team, Right Time, Right Patient**
[Kate Calderbank](#) | Amy Withers | Christine Bore | Hannah Dunderdale | Joanne Wilkins | Victoria Joseph
- EP152** **Wound Management in Locally Advanced Breast Cancer Patients; Importance of Local Regional Control**
[Mehmet Saydam](#) | Kerim Bora Yilmaz | Hulya Yagcioglu
- EP078** **Negative Pressure Induces Membrane Protein Translocation in Endothelial Cells**
[Chih-Chin Hsu](#)

12.30-14.15 E-POSTER SCREEN 1 DRESSINGS



- EP153** **Silicone Dressings Alleviate Skin Reactions Caused by Radiation Therapy: Results from Four Clinical Trials in Breast and Head and Neck Cancer Patients**
Patric Herst
- EP154** **Efficacy and effectiveness of using past type of artificial dermis in chronic wounds**
Youn Hwan Kim | Sang Wha Kim
- EP155** **Simplifying wound dressing selection for residential aged care nurses**
Tabatha Rando | Ai Choo Kang | Jo Boylan | Anthony Dyer
- EP156** **Combination Therapy of Oxidised Regenerated Cellulose (ORC)/Collagen/Silver Dressing with Negative Pressure Wound Therapy for Treatment of Exposed Critical Structures in Complex Lower Extremity Wounds**
Mei Ling Loh | George Varughese | Jia Lin Ng | Poh Lian Ang | Zhiwen Joseph LO | Yuan Kong | Chong Han Pek
- EP157** **Effects of a Hydropolymer Gel Dressing* on Proteases, Growth Factors and Biofilm in Vitro**
Cornelia Wiegand | Stephanie Krause | Uta-Christina Hipler
- EP158** **Efficacy of a Five-Layer Silicone Foam Dressing with 360-degree Flex Technology for Chronic and Acute Wound Management in Home Care Settings**
Didier Boixados | François-André Allaert | Wassila Drareni
- EP159** **Faster wound desloughing, resolution of inflammation and collagen maturation with a novel bandage with octenidine and hyaluronan**
Vojtěch Pavlík | Jaroslav Pejchal | Lubos Sobotka | Martin Čepa | Vladimír Velebný
- EP160** **Public Interests in Foam Dressings: Analysis and Implications of Google Trends Data**
Hsu-Tang Cheng
- EP161** **Undermining of Chronic Wounds - Results of a First Clinical Evaluation**
Horst Braunwarth | Bernd von Hallern
- EP162** **Comprehensive in vitro approach for testing the performance of a hydroactive dressing (HAD)**
Cornelia Wiegand | Martin Abel | Hanna Nievendick | Peter Ruth | Uta-Christina Hipler
- EP163** **A Case Series to Consider the Clinical Effectiveness and Patient Satisfaction of a Silicone Foam with Special Fit Technology* in the Management of Wounds**
Pauline Wilson | Helen Strapp | Louise Skerritt | Janice Bianchi | Fiona Concannon
- EP165** **The Use of GOx+ Medical Honey in Wound Care**
Alessandro Scalise | Giorgia Radi | Giovanni Ruocco | Giovanni Danieli | Marina Pierangeli
- EP166** **Evaluation of a New Silicone Soft Skin Adhesive (SSA) for Advanced Wound Care**
Alexis Bobenrieth | Audrey Wipret | Xavier Thomas
- EP167** **DACC Coated Wound Dressing and Endotoxin: Investigation on Binding Ability and Effect on Endotoxin Release from Gram-negative Bacteria**
Yusak Budi Susilo | Johanna Husmark
- EP168** **Graphene dressing promotes healing and stabilizes skin temperature on acute and delayed wound models**
Marion Le Gall | Vincent Serantoni | Hervé Louche | Franck Jourdan | Antoine Bourrier | Luc Téot | Vincent Bouchiat | Alain Lacampagne
- EP169** **Clinical Study of the Suitability of Wood Based Nanofibrillar Cellulose for Skin Graft Donor Site Treatment**
Raili Koivuniemi | Jasmi Kiiskinen | Mika Kosonen | Jyrki Vuola | Jussi Valttonen | Kari Luukko | Marjo Yliperttula | Kavola Heli
- EP170** **Safety of nanofiber matrices* as temporal skin substitutes**
Karin Kogermann | Ivo Laidmäe | Esko Kankuri | Andres Lust | Ari Salmi | Heikki Nieminen | Kai Kronström | Jyrki Heinämäki | Edward Hæggström
- EP171** **Micellae Matrix in Leg Ulcers Debridement**
Francesco Paolo Palumbo | Giacomo Failla | Simone Serantoni | Luca Gazzabin | Daniela De Luca | Gustavo Velasquez

- EP172 Preliminary Report of a Study on Activity of Silver Sulfadiazine Dressing on Microcirculation in the Bottom of Ulcers**
[Francesco Paolo Palumbo](#) | Giacomo Failla | Simone Serantoni | Luca Gazzabin | Gustavo Velasquez | Giorgio Ardità
- EP173 Our Experience of Application of Biopolymeric Material Based on Chitosan Nanofibers in Curing Wounds in Children**
[Natusya Barova](#) | Viktor Tarakanov | Maksim Stepkin | Ivan Afanasov | Igor Filatov | Ivan Pankratov | Ivan Egiev | Ilya Trembach
- EP174 An Elastomeric Mechanomodulatory Dressing to Prevent and Treat Skin Scars**
 Maria Fernandes | Lucília da Silva | Ivo Aroso | Rui L. Reis | [Alexandra Marques](#)
- EP175 Activated Carbon Cloth Dressing Use Is Associated with Possible Modulation of a Key MMP and Favorable Healing Rates within Four Weeks in Chronic, Full-thickness Wounds of the Lower Extremity: Preliminary Results of a Randomized Pilot Study**
[Brock Liden](#) | Jodi Hartman | Michelle Wright
- EP176 Activated Carbon Cloth Dressing Heals Majority of Chronic, Full-thickness Lower Extremity Diabetic and Venous Wounds by Four Weeks: Preliminary Results of a Randomized Pilot Study**
[Brock Liden](#) | Jodi Hartman | Michelle Wright
- EP177 Control of Oxidative Stress to Activate Non-healing Wounds: Case Series**
 Juan Francisco Jiménez García | Begoña Castro | María del Mar Abad García | Jose María Porras Pastor | Francisco Pedro García Fernández | [Marta Acilu](#)
- EP178 Use of a Super-absorbent Dressing in the Management of Chronic Venous Leg Ulcers Complicated by Moisture-induced Damage**
[Andres Salazar](#) | Jose Dario Patino
- EP179 Treatment of Chronic Wounds with a Powder Dressing* - Results from a Case Series**
[Natalia Kirsten](#) | Zander Nicole | Seifert Myriam | Augustin Matthias
- EP181 Ozonized Olive Oil-based Dressing in the Treatment of Post Surgical Hidradenitis Suppurativa Wounds**
[Giulia Davini](#) | Roberta Vitucci | Michela Macchia | Valentina Dini | Marco Romanelli

12.30-14.15 E-POSTER SCREEN 2 BASIC SCIENCE



- EP182 Preparation of ADM/PRP Freeze-dried Dressing and Its Efficacy in Promoting Healing of Mice Full-Thickness Skin Defect Model**
 Xiaoxuan Lei | Yu Yang | Guiqiu Shan | Mengru Pang | [Cheng Biao](#)
- EP183 Biological wound matrices with native collagen scaffolds provide guiding ridges for invading cells and may promote structured wound healing**
[Matthias Mörgelin](#) | Sara Nordin | Ramesh Tati | Suado M Abdillahi
- EP184 Metabolism-evoked Interaction between Epidermal Stem Cells and Adipocytes Boosts Healing in Obesity Wound**
[Ji Lin](#)
- EP185 Evaluation of the effect of Amniotic membrane in a streptozotocin-induced diabetic wound model (In vivo study)**
[Young Koo Lee](#) | Heuichul Gwak
- EP186 Topical Medical Cannabis-Based Medicines: A New Epigenetic Paradigm for Wound Healing**
[Vincent Maida](#)
- EP187 General practitioners' experiences if their knowledge development in wound care**
[Anne Friman](#) | Desiree Wiegble Edström | Britt Ebbeskog | Samuel Edelbring
- EP188 The Effect of Human Acellular Matrix Thickness on Complication Rate and Patient Reported Outcomes in Implant Based Immediate Breast Reconstruction**
 Seungeun Hong | [Ik Hyun Sung](#) | Woosung Lim

- EP189** **Effect of human wound exudate obtained by vacuum therapy on fibroblast proliferation and extracellular matrix formation**
[Barbara Wolff-Winiski](#) | Petra Doerfler | Wolfgang Bauer | Tobias Goerge | Thomas Luger | Klemens Rappersberger | Georg Stingl | Theresa Stockinger | Anton Stuetz
- EP190** **The effect of cilostazol on random skin flap survival in rats**
[Kyujin Chung](#) | Chang Young Jung
- EP191** **Bacterial fluorescence imaging detects planktonic bacteria and biofilm in vitro**
Andrea J. Lopez | William Little | Andre Gomez | Klara C. Keim | [Monique Y. Rennie](#) | Liis Teene | Allie Clinton Smith
- EP192** **In vivo and in vitro detection of porphyrin-producing wound pathogens with real-time bacterial fluorescence imaging**
[Monique Y. Rennie](#) | Laura M. Jones | Danielle Dunham | Allie C. Smith | Ralph S. DaCosta
- EP193** **Effect of Human Induced Pluripotent Stem Cell-derived Endothelial Colony Forming Cell-like Cell on Wound Healing**
[Eunsoo Park](#) | SangHun Kim | Seung Min Nam
- EP194** **Peripheral blood mononuclear cells in no-option clippers**
[Sonia Silvestrini](#) | Massimo Danese | Cinzia Senesi | Alessia Di Sano | Aime Perugini
- EP195** **The antiseptic octenidine inhibits Langerhans cell activation and modulates cytokine expression upon superficial wounding with tape stripping**
Nenad Nikolic | Philip Kienzl | Pooja Tajpara | Martin Vierhapper | [Johannes Matiassek](#) | Adelheid Elbe-Buerger
- EP196** **Towards an individual quantitative compression treatment**
[Torbjörn Lundh](#) | Andreas Nilsson | Hugo Partsch
- EP197** **Establishment of Several Biofilm Wound Models Using the Drip Flow Bioreactor**
[Steven Percival](#) | Anne-Marie Salisbury | Marc Mullin | Heather Tyldesley | Rui Chen
- EP198** **3D cell printed pre-vascularized muscle tissue for functional muscle recovery in VML injuries**
[Young Joon Jun](#) | Yeong Jin Choi | Dong Yeon Kim | Hee Gyeong Yi | S-W Kim | Jinah Jang | Jong Won Rhie | Dong Woo Cho

12.30-14.15 E-POSTER SCREEN 3 LEG ULCER



- EP199** **A Comparative Study of Three Compression Systems with Respect to Stiffness**
[Torbjörn Lundh](#) | Allison O'Connor | Eri Fukaya | Andreas Nilsson
- EP200** **Application of Standardized Platelet - Rich Plasma in Elderly Patients with Refractory Wounds**
Ju Tian | Hang Hang Liu Cheng | Xiao Cui | Xiao Xuan Lei | Jian Bing Tang | [Cheng Biao](#)
- EP201** **Supporting the Triple Aim Framework (Quality Improvement Hub 2014) in Scotland Using an Innovative Electroceutical Therapy* to Improve Clinical Outcomes and Reduce Costs for Patients with Venous Leg Ulcers (Vlus)**
[Elizabeth Owens](#)
- EP202** **Antimicrobial Formula* in Venous Leg Ulcers Treatment**
[Roberto Cassino](#) | Agnieszka Kopniak
- EP203** **Blue Light for Ulcer Reduction. A New Method to Manage Successfully Difficult Chronic Wounds**
[Marco Fraccalvieri](#) | AntonGiulio Mangia | Federico Lavagno
- EP204** **Venous Leg Ulcers Treated with Multicomponent, Multilayer Compression System and Followed up in Ambulatory Care**
[Vincent Crebassa](#) | François-André Allaert
- EP205** **Biosurgery in the treatment of chronic wound**
[Miguel Leon](#) | Palma Fariñas | Octavio Cosin | Ignacio Martinez | Soraya Fernandez | Angel Belenguer
- EP206** **Diagnosing and treating the underlying cause of leg ulcers resulting in a decrease of the leg ulcer prevalence measurable in a defined geographical population (Skaraborg, Sweden)**
[Alexandra Forssgren](#) | Olle Nelzen

- EP207 The Development and Inter-Rater Reliability of the Self-Treatment of Wounds Checklist**
[Suzanne Kapp](#) | Nick Santamaria
- EP208 Our experience in use of multilayer bandage in arteriopathic patients**
[Mariangela Cantamessa](#) | Maria Castoldi | Simone Toscano | Giuseppina Gagliano | Claudia Stucchi | Stefania Chiarenza | Roberto Brambilla
- EP209 Evolution of a Nationally Adopted Venous Leg Ulcer Best Practice Treatment Pathway to Reflect New Evidence**
[Leanne Atkin](#) | Clare Morris
- EP210 Use of Microskin Grafts in Vascular Chronic Ulcers: Preliminary Experience**
[Franco Bassetto](#) | Diego Faccio | Carlotta Scarpa
- EP211 Plasma therapy - or how not to lose your leg!**
 Sebastian Podewils | Claudia Sicher | Torsten Eydner | [Georg Daeschlein](#)
- EP213 Management of Chronic Leg Ulcer in Hyperbaric Medicine Center**
[Raja Ben Sassi](#) | Imen Mezoughi | Walid Belhadj Brahim | Mounira Khzami | Hedi Gharsallah
- EP214 Allogeneic Platelet-rich Plasma for Treating Chronic Wounds: An Effective, Safe Adjuvant Treatment Method for Chronic Wounds**
[Hong-Wei Liu](#)
- EP215 Psychological Causes of the Wounds in Children**
[Javorka Delic](#) | Natasa Jankovic
- EP216 2018 Second European Leg Ulcer and Compression Days: Spreading Best Practices in Leg Ulcer Management**
[Sylvie Meaume](#) | Christine Jurus | José Javier Soldevilla Agreda | Elena Conde Montero | Jeanette Milne | Mathilde Martin Ravet

15.30-16.00 E-POSTER SCREEN 2 ANTIMICROBIALS



- EP217 Loading of a BNC-based Wound Dressing with PHMB**
[Judith Holzer](#) | Alexandru-Cristian Tuca | Ives Bernardelli de Mattos | Florian Groeber-Becker | Martin Funk | Daniel Popp | Selma Mautner | Thomas Birngruber | Lars-Peter Kamolz
- EP218 Different aspect of in vitro antimicrobial activity of a new silver-containing gelling fiber dressing**
[Kristina Hamberg](#) | Erik Gerner | Susanna Hall
- EP219 A Systematic Review: The Impact of Topical Agents and Dressings on Wound pH and Temperature**
 Rosemarie Derwin | Zena Moore | [Declan Patton](#) | Helen Strapp
- EP220 Cadexomer Iodine Delivers Rapid & Sustained Broad Spectrum Antimicrobial Activity and Substantial Biofilm Disruption & Kill in a Clinically Relevant Wound Model**
[Emma Forrest](#) | Daniel Fitzgerald
- EP221 The Efficiency of Bacteriotherapy with Probiotic Microorganisms Analyzed in an Innovative Human Plasma Biofilm Model (HPBIOM)**
[Manuela Besser](#)
- EP222 Antimicrobial and Antibiofilm Efficacy of the Next Generation Smart Multifunctional Antibiofilm Complexes**
[Steven Percival](#) | Rui Chen | Heather Tyldesley | Marc Mullin | Anne-Marie Salisbury | Steve Law
- EP223 Antiseptic Hydrogel for the Prevention of Infectious Complications in Patients with Cranial-brain Injury Complicated By Liquorrhea Nasalis**
[Anna Afinogenova](#) | Svetlana Matelo | Gennady Afinogenov | Dmitry Maday | Georgiy Kolchanov | Elena Sokirko

15.30-16.00 E-POSTER SCREEN 4 PREVENTION



- EP224 Reducing Complications by Preoperative Evaluation Two to Four Weeks in Prior to Below-knee Dermatologic Surger**
[Vivian Lindholm](#) | Kirsi Isoherranen | Marika Schröder | Sari Pitkänen
- EP225 Injuries and health behaviors in Portuguese adolescents: highlights from Health Behavior and School-aged Children (HBSC) from World Health Organisation (WHO)**
[Susana Gaspar](#) | Adilson Marques | Carolina C. Silva | Raúl Oliveira | Margarida Gaspar de Matos
- EP226 Antidecubitus Mattresses as Prognostic Discriminant in Bedsores Development**
[Elena Castiglioni](#) | Roberto Cassino
- EP227 Use of Silver Sulfadiazine in Surgical Site Infection Prevention in Vascular Surgery**
[Renzo Lombardi](#) | Emiliano Chisci | Nicola Troisi | Filippo Turini | Francesca Falciani | Roberto Polignano | Cristiana Baggione | Stefano Michelagnoli
- EP228 Prevention of Sternotomy Dehiscence with Negative Pressure Wound Therapy in Neonates**
[Viviana Goncalves](#)
- EP229 RADWOUNDS: Dosimetry evaluation of the dressing material in radiotherapy treatments**
Marisa Matos | Pedro Dias | Jorge Freitas | João Santos | Joana Lencart | [Paulo Alves](#)

FRIDAY, 7 JUNE

10.00-10.30 E-POSTER SCREEN 2 PRESSURE ULCER 2



- EP230 Pressure Injury in ICU: analysis between incidence and associated factors**
[Amanda C.M.A.G. Brandão](#) | Tatiane Mabe | Mariana Fernandes de Souza
- EP231 The Factors Affecting Pressure Injury Occurring in Gastroenterology Unit**
Kyuwon Baek | [Minkyung Kim](#)
- EP232 Risk evaluation for pressure injury in critical care patients: EVARUCI vc Braden**
[Amanda C.M.A.G. Brandão](#) | Mariana Fernandes de Souza | Iveth Whitaker
- EP233 Skin Temperature as clinical parameter for Pressure Ulcer Prevention: Correlational Study**
Rhea Soares | Suzinara Lima | Thais Eberhardt | Liane Rodrigues | Robson Martins | Lidiana Silveira | [Paulo Alves](#)
- EP234 Pressure injuries prevention is better than solving of their complication**
[Lenka Veverková](#) | Katerina Krejsova | Michal Reška | Jan Žák | Petr Vlček | Ivan Capov | Jan Konecny
- EP235 Evaluation of the Performance of Powered Hybrid Mattresses in Pressure Ulcer Prevention**
Michael Clark | Lorna Tasker | Julie Evans | Jane James | [Keith Harding](#)
- EP236 Pressure Ulcer Prevention Knowledge in a Cancer Treatment Centre**
Trudie Young | [Keith Harding](#)

10.00-10.30 E-POSTER SCREEN 4 QUALITY OF LIFE, HOME CARE AND NUTRITION



- EP238 Negative Pressure Wound Therapy and Quality of Life: A Systematic Review**
[Sandra Janssen](#) | Wegdam Johannes | de Vries Reilingh Tammo | Eskes Anne | Vermeulen Hester
- EP239 What Matters to Me? The Patient Voice in Wound Care**
[Julie Green](#)

- EP240 Stoma Management Policy in Colon and Rectal Surgery in Elderly Patients**
 Parmenion Patias | Konstantinos Katsaros | Sofia Taximi | Michael Psarologos | John Massalis | Effrosyni Papadima | [Paniagiotis Gkanas](#)
- EP241 The Use of Night Time Garments for Chronic Edema Management Impacts Patients' Quality of Life and Edema Management**
 Karen Bock | [Jacqueline Suzie Ehmann](#)
- EP242 Wound Care Self-efficacy and Quality of Life of Patients with Malignant Fungating Wounds**
[Mi Ju Lee](#)
- EP243 Your Wound, My Wound, Our Wound: Understanding Barriers to Concordance in Wound Management**
 Elizabeth Williams | Joanne Woolhead | [Anita Croudace](#) | Karen Triggs | Eleanor French | Monique Rosell
- EP244 A Dermatological Standardized Approach to Neoplastic Wounds**
[Giulia Davini](#) | Roberta Vitucci | Antonella Vietina | Valentina Dini | Marco Romanelli
- EP245 The impact of managing surgical wounds for a community nursing service**
[Jane Hampton](#)
- EP246 Severe nutritional derangements predict mortality in pressure ulcer patients: a secondary analysis of the OligoElement Sore Trial (OEST)**
[Emanuele Cereda](#) | Riccardo Caccialanza | Aldo Crespi | Federico D'Andrea

E-POSTERS (NOT IN E-POSTER SESSIONS)



ACUTE WOUNDS

- EP247** **Lessons Learnt Using a Bi-layer Skin Replacement* in High-risk Foot and Complex Lower Leg Wounds**
[Donna Angel](#)

ANTIMICROBIALS

- EP249** **The pitfalls of antimicrobial efficacy profiles - how the wounds microenvironment promotes the loss of efficacy in antiseptics, antimicrobial solutions and dressings**
[Ewa Klara Stürmer](#) | [Anna-Lena Severing](#) | [Lioba Hülsbömer](#) | [Julian-Dario Rembe](#)
- EP250** **Antimicrobial dendrimers embedded in bandages may improve wound healing by enhancing angiogenesis**
[Philippe Abdel-Sayed](#) | [Paris Jafari](#) | [Thissa Siriwardena](#) | [Tamis Darbre](#) | [Jean-Louis Reymond](#) | [Karl Perron](#) | [Ariane Kaeppli](#) | [Dominique Pioletti](#) | [Lee Ann Applegate](#)
- EP251** **Biofilm Prevention by a Concentrated Surfactant Gel with PHMB**
[Anne-Marie Salisbury](#) | [Rui Chen](#) | [Marc Mullin](#) | [Heather Tyldesley](#) | [Steven Percival](#)

BASIC SCIENCE

- EP252** **The Effect of Stromal Vascular Fraction (SVF) in Breast Cancer Growth and Fat Retention**
[Dong Hun Choi](#) | [Jong Seong Kim](#) | [Do Gon Kim](#) | [Dong Kyu Kim](#) | [Joon Seok Lee](#) | [Jeong Woo Lee](#) | [Kang Young Choi](#) | [Ho Yun Chung](#) | [Byung Chae Cho](#) | [Ho Yong Park](#) | [Jung Dug Yang](#)
- EP253** **Effect of Stromal Vascular Fraction on UVB-induced Skin Damage in BALB / C Nude Mouse**
[Dong Hun Choi](#) | [Dong Sik Choi](#) | [Yun Hyun Kim](#) | [Pil Seon Eo](#) | [Dong Kyu Kim](#) | [Joon Seok Lee](#) | [Jeong Woo Lee](#) | [Kang Young Choi](#) | [Ho Yun Chung](#) | [Byung Chae Cho](#) | [Jung Dug Yang](#)
- EP254** **A Murine Model of Radiation-induced Capsule Tissue Reactions around Smooth Silicone Implants with Acellular Dermal Matrix**
[Dong Kyu Kim](#) | [Yun Hyun Kim](#) | [Pil Seon Eo](#) | [Dong Hun Choi](#) | [Joon Seok Lee](#) | [Jeong Woo Lee](#) | [Kang Young Choi](#) | [Ho Yun Chung](#) | [Byung Chae Cho](#) | [Ho Yong Park](#) | [Jung Dug Yang](#)
- EP255** **Establishment of an Animal Model of Deep Tissue Defect Caused By High-Explosive Ammunition Fragment In Mini-Pigs**
[Fan Zhao](#)
- EP256** **Engineering extracellular matrix-rich modular constructs for cutaneous wound healing**
[Stefanie Korntner](#) | [Kyriakos Spanoudes](#) | [Diana Gaspar](#) | [Yves Bayon](#) | [Dimitrios Zeugolis](#) | [João Coentro](#)
- EP257** **In Vitro Wound Eschar Model for Studying Debridement Effects of Wound Gels**
[Rui Chen](#) | [Anne-Marie Salisbury](#) | [Marc Mullin](#) | [Heather Tyldesley](#) | [Steven Percival](#)
- EP258** **The Modulation of LPS-Induced Inflammatory Responses by Concentrated Surfactant Based Gels**
[Rui Chen](#) | [Anne-Marie Salisbury](#) | [Marc Mullin](#) | [Heather Tyldesley](#) | [Steven Percival](#)
- EP259** **Cell Salvage Effects of a Concentrated Surfactant Gel Using a Cell Plasma Resealing Model**
[Rui Chen](#) | [Anne-Marie Salisbury](#) | [Heather Tyldesley](#) | [Marc Mullin](#) | [Steven Percival](#)
- EP260** **Quantification of Extracellular Matrix Proteins, Polysaccharides and DNA following Treatment with a Concentrated Surfactant Technology Wound Gel**
[Anne-Marie Salisbury](#) | [Rui Chen](#) | [Marc Mullin](#) | [Heather Tyldesley](#) | [Steven Percival](#)

DEVICES & INTERVENTION

- EP261** **Usefulness Mistletoe Extract* to Treat Refractory Seroma after Breast Reconstruction with Latissimus Dorsi(LD) Flap: A Case Report**
[Dong Kyu Kim](#) | Jong Seong Kim | Do Gon Kim | Dong Hun Choi | Joon Seok Lee | Jeong Woo Lee | Kang Young Choi | Ho Yun Chung | Byung Chae Cho | Ho Yong Park | Jung Dug Yang
- EP262** **Clinical Application of LED for Nipple-Areolar Complex Impending necrosis In Immediate Breast Reconstruction after Nipple-sparing Mastectomy**
[Eunsoo Park](#) | YuGil Park | SangHun Kim | Seung Min Nam
- EP263** **Evaluation of healing efficacy and formation of giant-cell foreign body reactions in response to negatively charged polystyrene microspheres (NCM) in full-thickness excisional wounds in the db/db diabetic mouse**
Andrea Bell | Garazi Gainza | Claudia Vairo | Ane Ilia Villate | Silvia Villullas | [Luis Guillermo Correa Astorquiza](#) | Elisa Mediavilla Sobrao | Jeff Hart
- EP264** **Bedside monitoring the effective reduced bacterial contamination of wounds and surrounding skin after mechanical debridement with an imaging device: Results of a prospective study**
[Maurice Moelleken](#) | Finja Jockenhöfer | Joachim Dissemmond

DIABETIC FOOT

- EP266** **Charcot Osteoarthropathy - Polish point of view**
Marcin Malka | [Bartosz Ziemiecki](#)
- EP267** **The Prediction of Wound Healing after Minor Amputations of the Diabetic Foot**
[Cynthia Formosa](#)
- EP268** **Diabetic Custom-made Off-loading Insole for Diabetic Neuropathy Foot: A Case Report**
[Jung-Hsuan Chang](#) | Yu-Fen Chiu | Ching-Uen Huang | Ching-Sung Tasi
- EP269** **Pilot Study about Manuka Honey Action's in the Diabetic Foot Ulcers**
[Ruth Marquina González](#) | Jose María Egaña Barrenechea | Victor Rodríguez Saenz de Buruaga | Gabriel Rivera San Martín | Maider Mendia Bravo | Coro Aranzabal Urrutia

DRESSINGS

- EP164** **Efficacy and Safety Evaluation of Foam Dressing Material with Silicone Border**
[Sue Min Kim](#) | Hyung Min Hahn | Il Jae Lee
- EP270** **Case Report - The Dermatitis Repair after Radiation Therapy by Using Beta-Glucan**
[Ching-uen Huang](#) | Wei Hong Cheng

EDUCATION

- EP271** **Evaluating the Use of a Virtual Patient to Increase Competence in Wound Care in Undergraduate Student Nurses: A Cross-Sectional Study**
[Catherine Redmond](#) | Philip Hardie
- EP272** **Innovative Teaching Training on Prevention of Facial Pressure Injuries Education and Training - "Flash Teaching"**
[Ching-uen Huang](#)
- EP273** **Reducing Negative Pressure Wound Therapy Leakage Incidence in a Plastic Surgery Ward through PDCA Approach**
Fu-Yu Wang | Pei-Rong Wu | Chi-Hui Huang | [Shun-Cheng Chang](#)

HEALTH ECONOMICS & OUTCOME

- EP274** **Meta-Analysis of Comparative Trials Evaluating a Single Use Closed Incision Negative Pressure Therapy System**
[John Harper](#) | Leah Griffin | Mark Eells | Julie Robertson | Amy Law

INFECTION

- EP275** Correlation between Bacteria Fluorescence Detection and PH Evaluation on Chronic Wounds Bed
[Valentina Dini](#) | Giulia Davini | Roberta Vitucci | Agata Janowska | Marco Romanelli

LEG ULCER

- EP276** Ionized Oxygen Therapy for the Treatment of Venous Leg Ulcers
[András Kovács L.](#) | Annamária Rózsa | Rolland Gyulai
- EP277** Preliminary Clinical Study on the Autologous Cylinder-like Micro-skin Implantation
[Hongbin Xue](#) | Dongliang Gao | Yaodong Zhang | Ximing Yang | Bin Wu | Jun Shi
- EP278** Using A.C.O.R.E principle to management Schizophrenia patient with hard to heal venous leg ulcer: A case study
[Shu-Fen Lo](#) | Liu Mei Hsueh | Tai chiao yun

NEGATIVE PRESSURE WOUND THERAPY

- EP279** Retrospective analysis of the use of NPWT
[Lenka Krupová](#) | Andrea Pokorna
- EP280** Negative Pressure Therapy: Na Ally in Dehospitalization
[Roselie Pinto](#) | Francisco Fraga da Silva Junior

PRESSURE ULCER

- EP237** Nutritional Status Assessment and Prevalence Of Pressure Ulcers In Older Stroke Patients With Percutaneous Endoscopic Gastrostomy (Peg)
[Britt Ebbeskog](#) | Gunnel Wärn Hede
- EP281** Use of physical phantoms for product evaluation in pressure ulcer prevention and treatment
[Amit Gefen](#)
- EP282** Implementation and evaluation of a healthy skin champions program to reduce hospital acquired pressure injuries
 Jo van Rooyen | [Donna Angel](#)

PREVENTION

- EP283** Polydimethylsiloxane effectiveness on incontinence-associated dermatitis prevention: A systematic literature review
[Rui Pereira](#) | Ana Cristina Neves | Ana João Barbosa | Diana Amaral | Sofia Fernandes | Joao Caine

QUALITY OF LIFE

- EP284** Functional status among elderly dependents with pressure ulcers admitted at National Network of Integrated Continuous Care: A comparative study
 Fernando Petronilho | Manuela Machado | Joao Caine | Ana Magalhães | Ricardina Vieira de Castro | Cidália Coutinho | [Rui Pereira](#)

WOUND ASSESSMENT

- EP285** The Use of Auto-fluorescence Imaging Device at Identifying Bacteria in Wounds at a Wound Care Outpatient Unit
 Nina Ahomaa | [Leena Berg](#) | Arja Korhonen | Tuomo Erola

CASE STUDIES (NOT IN E-POSTER SESSIONS)



- EP286** **Kaposi's Sarcoma and Human Recombinant EGF: A Coincidence or Not?**
[Alper Erkin](#) | Emre Ozker | Busra Aydin
- EP287** **Blue-Toe Syndrome: A Challenging Diagnosis**
[Ambra Di Altobrando](#) | Federico Tartari | Yuri Merli | Tommaso Bianchi
- EP288** **Clinical Nutritional Management and the Use of Technologies in the Outcome of Complex Wounds**
[Ana Beatriz de Pinho Barroso](#) | Barbara Raposo | Rogério Noronha | Jailton Dias de Oliveira | Sarah de Pinho Coelho | Mariana Ximenes
- EP289** **Experience with a Lipoglycopeptide Antibiotic* as a New Antibiotherapy in Diabetic Foot**
[Ana María Arnaiz-García](#) | Laura Carrasco Cortijo | Aurelio Sarraalde Aguayo | Javier Arnaiz García | María Elena Arnáiz García
- EP290** **Pressure Ulcer Caused by Sequential Compression Device Used to Prevent Deep Vein Thrombosis. A Case Report**
[Anat Wiener](#)
- EP291** **Case report of successful treatment of an infected chronic donor site wound using a high absorption Super Core dressing with integrated 3D distance grid in an immunosuppressed patient**
[Andrej Laposa](#)
- EP292** **Successful Treatment of a Burn on the Lower Leg with a Bacteria Binding Superabsorbent Dressing**
[Anita Hanis](#)
- EP293** **Bicycle-spoke Injury of the Foot of an 8-year Old Child**
[Anna Sahlqvist](#)
- EP294** **2 Cases of Osteomyelitis of First Metatarsal Head Treated Using Bioactive Glass and K-Wire Support**
[Benedetta Masserini](#) | Giacomina Di Vieste | Sara Lodigiani | Ilaria Formenti | Teresa Mondello | Gianmario Balduzzi | Fabrizio Signorelli | Simone Introini | Roberto De Giglio
- EP295** **An Enzyme Alginogel in the Management of a Venous Leg Ulcer**
[Bernadette Caffrey](#)
- EP296** **Emergency surgical intervention for rapid evolving upper limb compartment syndrome in children after radiologic contrast substance extravasation**
[Bogdan Caba](#) | Susan Sidonia | Popescu Mara | Caba Ioana | Cioroiu Bogdan
- EP297** **Necrotizing Fasciitis of the Masticator Space in an Edentulous Patient**
[Bommie Seo](#) | Ee Room Jung | Song I Park | Sung-No Jung
- EP298** **Use of modern wound dressings for the treatment of infected wounds in Indonesia Regional Public Hospital: a serial case study**
Desak Ketut Nari Swari Pramegia | [Bramastha Aires Rosadi](#) | Yuri Feharsal | Kelvin Setiawan | Terry Renata Lawanto
- EP299** **Multiple pressure sores management and treatment in a severe politrauma case**
[Camelia Tamas](#) | Iosip Bogdan | Dan Moraru | Andreea Corduneanu | Ioana Munteanu | Ionut Atanasoae | Ioana Tamas
- EP300** **Management of A Paediatric Toxic Epidermal Necrolysis with Polymeric Membrane Dressing: A Case Report**
[Chin Yen Lee](#) | V A Jacob Abraham
- EP301** **Moist Exposed Burn Ointment and Wound Management in Malaysian Setting**
[Chin Yen Lee](#) | V.A. Jacob | N. Premchandran
- EP302** **Blue Led Light Medical Device* Therapy in the Treatment of Unresponsive Leg Ulcers: Case Series**
[Claudia Lasagni](#) | Luca Gazzabin | Francesco Paolo Palumbo | Giacomo Failla | Simone Serantoni

- EP303** **Surgical Treatment of Extended Keloid Scar with Dermal Substitute, Negative Pressure Wound Therapy and Partial Thickness Skin Graft: A Case Study**
Andrea Weinzierl | Daniel Schmauss | Juan Carlos Alfonso Coto | Mike Schmalzbauer | [Claas Roes](#) | Yves Harder
- EP304** **Acute Surgical Case Study With Topical Negative Wound Therapy**
[Danielle O shea](#)
- EP305** **The Use Of Silver Dressing* Promotes the Take of Split Thickness Skin Grafts: Presentation of the Technique**
Athanasios Karonidis | [Dimosthenis Tsoutsos](#)
- EP307** **The experience of living with a malignant wound**
[Dora Lisa Rocha Franco](#) | Helena Vicente | Sara Carvalho | Cristina Silva | Carlota Calheiros
- EP308** **A Rare Complication of Total Contact Cast - Cotralateral Charcot Neuropathic Arthropathy**
[Elad Keren](#) | Michael Emanuel
- EP309** **A poisonous sting**
[Federico Tartari](#) | Yuri Merli | Ambra Di Altobrando | Tommaso Bianchi
- EP310** **Successful prolonged treatment with 1% silver sulfadiazine in combination with lidocaine hydrochloride 2.5% in a vascular skin wound in the lower limb**
[Flavia Masiero](#) | Matteo Martinato
- EP311** **Case Study Regarding the Use of a Barrier Dressing* in a 73 Year Old Polypathological Patient**
[Florin Stanes](#)
- EP312** **Osteomyelitis Present in Diabetic Foot - Case Report**
[Gaby Novak Bilić](#)
- EP313** **A Taste of Honey – A New Approach to Treat Ischemic Wound**
[Hagit Yona](#)
- EP314** **Rare Side Effects of Dermal Filler Injections with Hyaluronic Acid: A Case Report**
[Hakan Uncu](#) | Yasemin Konuk | Yiğithan Keskin
- EP315** **Basal Cell Carcinoma on a Venous Ulcer Ground: A Case Study**
[Hakan Uncu](#) | Yiğithan Keskin | Yasemin Konuk
- EP316** **A Maggot Therapy Complication: A Case Report with Wound Formation On Skin Graft With Maggot Therapy**
[Eylem Koca](#) | Handan Ozturk | Selcen Abayli | Şamil Aktaş
- EP317** **Biofilm-based chronic wound infection therapy: a case series and analysis of the effects of continuous lavage**
Ara Kim | [Hojune Lee](#) | Jai-Kyong Pyon
- EP318** **The Nursing Experience on the Fungating Wounds Cared with Analyzing Tool* and Modern Dressing**
[Hui Wen Yang](#) | Huei-Chun Tang
- EP319** **The use of hyoer-oxized oil based medications for the treatment of difficult wounds - case report**
[Sonia Silvestrini](#) | Massimo Danese | Cinzia Senesi | Alessia Di Sano | Aime Perugini
- EP320** **Delayed outpatient treatment of neglected burns with a silverloaded carboxymethylcellulosis wound dressing - A Case Report**
[Ivica Jendrašić](#)
- EP321** **Acceleration of Postpartum Wounds Using Silver and Copper Microparticles**
[Jakub Rzepka](#) | Antoni Sierant
- EP322** **Negative pressure wound therapy with hydrofiber technology: Treatment of a difficult wound in breast reconstruction after radiotherapy**
[Joel Abdala Junior](#)
- EP323** **Case Study: A Patient with Nasopharyngeal Carcinoma Complicated by Neoplastic Ulcer Hemorrhage**
[Kai Ting Chang](#)

- EP324 Reduced Tissue Fibrosis with Addition of Textured Compression Garments to Edema Management Program**
[Karen Bock](#) | Suzie Ehmann
- EP325 Effective woundcare since 1915**
[Karin Bergqvist](#)
- EP326 Postsurgical Pyoderma Gangrenosum: An Entity Frequently Misdiagnosed**
[Kirsi Isoherranen](#)
- EP327 Treatment of Neuropathic Ulcer in Diabetic Foot-Charcot**
[Laura Carrasco Cortijo](#) | Alejandro Pontón Cortina | José Aurelio Sarralde Aguayo | Ana María Arnaiz García | Begoña Busta Vallina
- EP328 Case Report - The Treatment of Large Post-Surgical Wound in Hidradentisi Suppurativa Using Negative Pressure Wound Therapy and Dehydrated Human Amniotic Membrane Allografts**
Nadja Alikadic | Dragica Maja Smrke | [Ljupcho Gjorshevski](#)
- EP329 Sore and painful nipples - a case study of care with hydrophilic polymeric membrane with active ingredients**
Renata Vettorazzi | [Ljubisa Paden](#)
- EP330 Mesenchymal Cells Applied at the Wound Bed (Bioengineered Dermis) and Injected at the Margins Resolve a Recalcitrant Vascular Leg Ulcer**
[Lucía Martínez-Santamaría](#) | Carmen Cárcamo | Lourdes García | Mariano García-Arranz | Lucía Llanos | Marcela del Río Nechaevsky | Damián García-Olmo | María José Escámez
- EP331 The Benefit of the Unique 3D Silver Foam Dressing For Stimulating the Wound-healing Process - Presenting a Clinical Case Study**
Irena Jovisic | [Maja Uran](#) | Janja Nikolic | Ljupcho Gorshevski
- EP332 Use of negative pressure therapy with instillation in the treatment of injury by pressure in a diabetic patient: case report**
[Maria Emilia Gaspar Ferreira Del Cistia](#) | Amanda C.M.A.G. Brandão | Danieva Bongiovanni Poltronieri Munhoz
- EP333 Management of a diabetic foot ulcer using a bacteria binding dressing**
[Maria Forslund](#)
- EP334 Using biosynthetic cellulose in treatment chronic non-healing wound**
[Marin Marinovic](#) | Ana Marija Marinovic | Stanislava Leginja | Nado Bukvic | Sanja Špoljar | Boris Reinic | Vedrana Dujanic Njegovan | Mia Grkovic | Nera Fumic
- EP335 Clinical efficacy in the reduction of infections of the surgical site with the use of biodegradable membrane containing gentamicine - case report**
Sonia Silvestrini | [Massimo Danese](#) | Cinzia Senesi | Alessia Di Sano | Aime Perugini
- EP336 Rothmund-Thomson syndrome type 2 as a rare case of chronic wounds**
[Maurice Moelleken](#) | Finja Jockenhöfer | Joachim Dissemmond
- EP337 Blue Light in Treatment of Venous Ulcer: A Case Report**
[Maurizio Grassia](#)
- EP338 Hyperbaric Oxygen Therapy in Healing of Crush Injury**
[Mia Grkovic](#) | Vedrana Dujanic Njegovan | Emanuela Marcucci | Nera Fumic | Marin Marinovic | Boris Reinic
- EP339 The Gas Plasma Device: A Novel Therapy in Treating Non-resolving Infected Diabetic Foot and Leg Ulcers**
[Michael Pierides](#) | Aye Aye Thant | Naomi Fleming | Paula Grannon
- EP340 Management of the Periorbital Necrotizing Fasciitis - A Real Challenge**
Mihaela Pertea | Alina Stan | Petru Ciobanu | [Oxana-Madalina Grosu](#)
- EP341 Contrastive Experience of Subcutaneous Abscess Treatment in Two Myelodysplastic Syndrome Patients**
[Minwook Kim](#) | Jungyeol Seo
- EP342 A New Natural Antioxidant Wound Dressing in a Non Healing Leg Ulcer**
[Mirko Tessari](#) | Lorenzo Tessari

- EP343** **The Role of Silver Nanoparticles in the Promotion of Wound Healing**
[Mohammed Rahmatullah](#) | Steven Jeffery
- EP344** **Cold Plasma Treatment in pyoderma gangrenosum - 2 case reports**
[Natalia Kirsten](#) | Augustin Matthias | Herberger Katharina
- EP345** **An Audit on the Use of Wrapping Devices* as an Alternative to Compression Bandaging in the Treatment of Venous Leg Ulcers**
[Natalie Lee](#)
- EP346** **Medical Device related pressure ulcer in Pediatrics: Clinical case**
[Paulo Alves](#) | Tânia Carvalho | Anabela Moura | Filomena Mota | Patrícia Coelho | Paulo Ramos
- EP347** **Surgical Dehiscence: Negative Pressure Wound Therapy (NPWT) Vs Silver Hydrofiber Dresses (SHD)**
[Pierluigi Gallo](#) | Gaia Florino | Luigi Cacace | Consiglia Staiano | Bruno Iaccarino | Giuseppina Oliviero | Serena Striano | Maria Ciampa
- EP348** **The Effectiveness of Crohn'S Disease with Enterocutaneous Fistula Using Hydrofibre Dressing with Silver* and Negative Pressure Wound Therapy**
[Pojuí Yu](#)
- EP349** **Restoring Patient Comfort - Pilonidal Sinus Management with Medical Grade Honey**
[Renee Hermanns](#) | Byron Rodrigues
- EP350** **Management of Refractory Ascites Using Negative Wound Pressure Therapy (NWPT)**
[Romane Hurel](#) | Tulio Piardi | Rami Rhaïem | Cheryne Hammoutene | Daniele Sommacale | Yohann Renard
- EP351** **Treatment of Oral Mucositis With a Home Use Photobiomodulation Device: Case Studies**
[Rose Raizman](#) | Lilach Gavish
- EP352** **An Alternative Treatment to NPWT on Necrotising Fasciitis Wounds Using a PHMB and Betaine Solution**
[Samantha Brough](#)
- EP353** **A new easy to use functional wound treatment**
[Sandra Janssen](#) | Manon van den Heuvel
- EP354** **Ulcerated Basel Cell Carcinoma on the lower leg imitate stasis ulcer**
[Sanja Spoljar](#) | Andrea Crkvenac-Gregorek | Zvonimir Puljiz
- EP355** **Negative Pressure Wound Therapy with Instillation in Oncologic Patients**
[Sara Carvalho](#) | Dora Lisa Rocha Franco | Carlota Calheiros | Cristina Silva | Helena Vicente | Nuno Abecasis
- EP356** **Use of Autologous Micro-Grafts in Diabetic Foot Ulcers: A Series of Cases**
[Sara Lodigiani](#) | Ilaria Formenti | Benedetta Masserini | Giacoma Di Vieste | Teresa Mondello | Gianmario Balduzzi | Fabrizio Signorelli | Roberto De Giglio
- EP357** **An Enzyme Alginogel in the Management of a 14-year-old Girl Following Surgery for an Ovarian Teratoma**
[Sharon Donnelly](#)
- EP358** **Treatment of a Hemangioma with a Bacteria Binding Dressing with Silicone Border ***
[Sirpa Arvonen](#)
- EP359** **Oxygen wound therapy device : continuos flow of pure umidified oxygen for the treatment of infected and inveterate wound in the time of antibiotic-resistence - case report**
[Sonia Silvestrini](#) | Massimo Danese | Cinzia Senesi | Alessia Di Sano | Aime Perugini
- EP360** **Staphylococcus vs pseudomonas: the fundamental role of 1% cream micronized silver sulfadiazine as a therapy of excellence to combat bacterial superinfection - case report**
[Sonia Silvestrini](#) | Massimo Danese | Cinzia Senesi | Alessia Di Sano | Aime Perugini
- EP361** **Immediate fasciotomy for acute thermal contact burn combined with crushing injury of Right forearm-case report**
[Sung Won Jung](#)
- EP362** **The effect of maggot debridement therapy on the cleaning of wounds associated with diabetic foot syndrome - a case study**
[Sylwia Terech-Skóra](#) | Renata Piotrkowska | Agnieszka Kruk | Janina Książek

- EP363** **Successful Use of an Immunomodulator, Bioactive Beta-Glucans, to Progress a Diabetic Foot Open Amputation Wound to Final Closure Post Negative Pressure Wound Therapy: A Case Study**
[Tania Woodrow](#)
- EP364** **Endovenous laser ablation: therapy of choice or first choice in therapy at venous leg ulcer?**
[Tanja Planinšek Ručigaj](#) | Matjaž Vrtovec | Aleksandra Bergant Suhodolčan
- EP365** **How to manage different chronic wound**
[Tanja Planinšek Ručigaj](#) | Anita Jelen
- EP366** **Usage of negatively charged polystyrene microspheres (NCM) in complex wounds of different etiologies**
[Teresa Segovia Gomez](#)
- EP367** **Case report on Effective Use of Vacuum Assisted Wound Closure System on a diabetic Foot (Heal Ulcer)**
[Upul Pathmasena](#)
- EP368** **The Use of an Elastomeric Skin Protectant as Treatment for Split-thickness Skin Graft Donor Sites**
[Valerie Hanssens](#) | Randy De Baerdemaeker | Melissa De Henau | Assaf Zeltzer | Moustapha Hamdi
- EP369** **How to Make a Two Years Long Leg Ulcer Heal? Apply Wound Bed Preparation Strategies in Managing Patient's Wound**
[Wei-Pei Huang](#)
- EP370** **Chest wall abscess after BCG vaccination (BCG-oma) in nonimmunocompromised infant: case report**
[WooYoung Choi](#) | Na Ra Yoon | JiSeon Cheon | KyungMin Son | GangSan Ju
- EP371** **Post- cranioplasty intracerebral hemorrhage after closed incision negative pressure therapy**
[Yu-Hsien Lin](#) | Pei-Hsin Lin
- EP372** **A Simple Way to Manage Chronic Titanium Implant Exposure Site Ulcer by Dermal Autograft and Platelet Rich Plasma - Case Report and Literature Review**
[Yun-Nan Lin](#)

PAPER POSTERS

WEDNESDAY, 5 JUNE, 15.00-15.30



ACUTE WOUNDS

- PP001** A Novel Substance P-Based Hydrogel as a Promising Topical Agent for Wound Treatment
[Dajung Kim](#) | Jungsun Lee

ANTIMICROBIALS

- PP002** In vitro activity of silver-containing gelling fiber dressings against planktonic and biofilm microorganisms
[Kristina Hamberg](#) | Erik Gerner | Susanna Hall
- PP003** Antibiofilm Effects of a Novel Silver Gelling Fiber Dressing on *Pseudomonas Aeruginosa* and Methicillin Resistant *Staphylococcus Aureus* in a Porcine Wound Infection Model
Stephen Davis | Jie Li | Joel Gil | Jose Valdes | Cheyanne Head | George Glinos | Michael Solis | Alex Higa | Erik Gerner | Susanna Hall | [Kristina Hamberg](#) | Irena Pastar
- PP004** Nanomatrices as Delivery Platforms for Therapeutic Ions to Treat Biofilm Infections
Thomas Paterson | Kai Zheng | Preethi Balasubramanian | Alessandra Bari | Sonia Fiorilli | Anthony J Bullock | Dimitra Giasafaki | Georgia Charalambopoulou | Theodore Steriotis | Aldo R Boccaccini | Chiara Vitale-Brovarone | Sheila MacNeil | [Joey Shepherd](#)
- PP005** Antibiotic Resistance and Biofilm Tolerance: a Combined Threat in The Treatment of Chronic Wound Infections
[Phil Bowler](#)
- PP006** Bacterial Binding Is Reversible and Is Not Reducing the Viable Counts in The Surrounding Suspension in Vitro
Farideh Taherinejad | Alessia Bianchet | Kristina Hamberg | [Eric Wellner](#)

BASIC SCIENCE

- PP007** Dynamics of Keratinocyte Stem Cells at Ischemic Sites: To Analyze Keratinocyte Stem Cells in Avascular Scar Tissues
[Kyoichi Matsuzaki](#) | Masahiro Toriumi
- PP008** Evaluation of a New Developed Silicone-based Adhesive Tape in Healthy Human Subjects
[Hardy Schweigel](#) | Kristin Samuelsson | Maria Fanto | Katarina Zohrevand | Thorben Nehrlich

DEVICES & INTERVENTION

- PP009** Real-World Wound Debridement: Clinical Outcomes and User Satisfaction after Biofilm Pathway Management Using Monofilament Fibre Debridement Technology* over 2 Weeks
Claas Roes | Leanne Calladine | [Clare Morris](#)
- PP010** Rapid Wound Debridement: Clinical Outcomes and Clinician Satisfaction after up to "Applications of Monofilament Fibre Debridement Technology"
[Claas Roes](#) | Leanne Calladine | Clare Morris
- PP011** Wound Healing Effect of 830 nm Light Emission Diode Irradiation
Na Young Kim | You Chan Kim | [Suekyung Kim](#)
- PP012** Development and Implementation of a Novel Clinical Decision Support (CDS) Tool for Wound Treatment Selection
[Tod Brindle](#) | Joshua Budman

DIABETIC FOOT

- PP013** Rebalance of the Microbiome: A Promising and Simple Indication for Type 2 Diabetes Mellitus to Predict Skin Complications
Mengru Pang | Meishu Zhu | Min Xuan | Caihong Chen | Pengcheng Xu | Xiaoxuan Lei | [Cheng Biao](#)

- PP014** **Prevalence and Characteristics of Diabetic Foot Ulceration in Taiwan**
[Shu-Fen Lo](#) | Chia-Hua Tai
- PP015** **An Autologous Leukocyte and Platelet-Rich Fibrin Patch Provides Immune Cells, Cytokines and Growth Factors Relevant for Treating Diabetic Foot Ulcers**
[Jonas Schmidt](#) | Rasmus Lundquist

DRESSINGS

- PP016** **Pre-clinical Evaluation of a Novel Biological Wound Dressing**
[Enda Kenny](#) | Henri-Pierre Suso | Paul Barham | Irene Cleary | David Browne | Ralf Schmidt
- PP017** **Effectiveness of a Sucrose Octasulphate dressing in the promotion of wound healing in a range of foot wounds: a case series**
[Tania Woodrow](#)
- PP018** **The Effect of Dressings on Formation, Deactivation and Release of Proteases and Other Virulence Factors in Vitro**
Eric Wellner | Christin Karlsson | [Goran Edenro](#) | Fredrik Osla | Alisa Smailagic | Isabel Rodriguez Diaz
- PP019** **Evaluation of Moisture Donating Capacity of Six Different Wound Gels in Vitro**
[Johanna Husmark](#) | Anna Arvidsson
- PP020** **Observational Study of New Wound Dressing for Patients with Epidermolysis Bullosa**
Anna-Lena Severing | [Roxane Lorenz](#) | Verena Köster | Ewa Klara Stürmer
- PP021** **The Treatment of Deep Wounds and Cavities with Combined Self-Adherent Hyaluronan Octenidine Wound Dressing**
[Lubos Sobotka](#) | Jitka Borkovcova | Vladimira Adamkova | Miroslava Slemrova
- PP022** **Effectiveness of a Hydrotherapy Dressings System to Promote Healing in Chronic Foot Wounds: a Case Series**
[Tania Woodrow](#)
- PP023** **Ability of Hydrofiber and Hydrophobic Wound Dressings to Bind Bacteria from a Surface Using Planktonic and Mature Biofilm in Vitro Models**
Kate Meredith | Nicola Burke | Victoria Towers | Sarah Welsby | [Phil Bowler](#)
- PP024** **Clinical and in Vitro Performance of an Anti-Biofilm Hydrofiber Wound Dressing**
[Dan Metcalf](#) | Ruth Scully | Mike Walker | Jennifer Hurlow | Dave Parsons | Phil Bowler
- PP025** **Clinical Impact of an Anti-biofilm Hydrofiber Wound Dressing in Non-Healing Wounds Previously Managed with Standard Silver Dressings, Iodine Dressings, or Antibiotics**
[Dan Metcalf](#) | Phil Bowler
- PP026** **Efficacy of Colostrum Line Dressing in Wound Healing Process**
Ornella Forma | Teresita Gaiani | Linacarmela Ognibene | Sara Maria Lupi | Giulia Vidotto | Umberto Cazzaro | [Gaetano de Angelis](#)

EDUCATION

- PP027** **Advanced Practice Nursing in Wound Management in Slovakia**
[Beata Gress Halasz](#)
- PP028** **Development and implementation of a blended Learning unit on pressure ulcers in undergraduate nursing education**
[Paul Bobbink](#) | Marques Teixeira Celina | Sagne Aurèle

THURSDAY, 6 JUNE, 15.30-16.00



E-HEALTH

- PP029** **Telemedicine a cross-sectorial cooperation-tool in wound-care - the nurses experience**
[Josephine Ransborg Sig](#)
- PP030** **Optimising Pressure Ulcer Prevention Using Pressure Redistribution And Repositioning**
[Leah Griffin](#) | Laura Leyva Casillas

- PP031** The Use of New Interoperability Standards to Create an Electronic Medical Record(Emr) Module for Chronic Wound Care Management

[Kevin Keenahan](#)

- PP032** Pathological Wounds Segmentation by Convolutional Neural Network

[Norihiro Ohura](#) | Ryota Mitsuno | Masanobu Sakisaka | Yuta Terabe | Atsushi Uchiyama | Takumi Okoshi | Shinji Iizaka | Mine Yoshimura | Akihiko Takushima

HEALTH ECONOMICS & OUTCOME

- PP033** Meta-analysis to Compare Outcomes of Two Different Negative Pressure Therapy Systems in Closed Incision Management

Devinder Singh | Allen Gabriel | Ronald Silverman | [Leah Griffin](#) | Lucy McGowan | Ralph D'Agostino Jr.

- PP034** Comparative Effectiveness of Two Collagen-Containing Dressings: Oxidized Regenerated Cellulose (ORC/Collagen/Silver-ORC) Dressing Versus Ovine Collagen Extracellular Matrix

Leah Griffin | [Amy Law](#)

- PP035** Comparative Effectiveness of Oxidized Regenerated Cellulose (ORC)/Collagen/Silver-ORC Dressing Versus Standard of Care

Leah Griffin | [Michael Merkel](#) | Amy Law

- PP036** An Economic Analysis of a Single-Use Negative Pressure Wound Therapy (sNPWT) Device Compared to Conventional Wound Dressings in Reducing Post-Surgical Site Complications Following Surgery

[Leo Nherera](#) | Sanjay Verma | Christopher Saunders

- PP037** The Design and Validation of a Dynamic Global Wound Healing Report

[Tobe Madu](#) | Joshua Budman | Shannon Cebon

INFECTION

- PP038** The Characteristics & Impact of Infected Wounds

[Tim Styche](#)

LEG ULCER

- PP039** Chronic Leg Ulcers: Diagnosis and Healing Time in an Outpatient Clinic for Dermatology and Phlebology in the Netherlands

[Michael Mooij](#) | Willemijn Mooij

- PP040** Photobiomodulation in the Treatment of Chronic Wounds: A Case Series of 25 Patients

[Marco Marchelli](#) | Giuseppe Perniciaro | Deborah Granara | Laura Di Leo | Cinzia Viaggi | Giuseppina Orlanno | Carmelo Gagliano | Luigi Carlo Bottaro

NEGATIVE PRESSURE WOUND THERAPY

- PP041** NPWT- An Evaluation of a New Connected Device In a Large UK Trust

[David Myers](#) | Allan Wilkins

- PP042** Impact of Single-use Negative Pressure Wound Therapy on Surgical Incisions Following Breast Surgery: A Multi-Centre Evaluation

Shona Tormey | Helen Mathers | Samantha Sloan | Tim Styche | [Catherine Whittall](#)

- PP043** Pre-Clinical Assessment of A No-Canister, Ultra-Portable, Single-Use Negative Pressure Wound Therapy (sNPWT) System* in A Porcine Model of Wound Healing: Unlocking the Mode of Action

[Runi Brownhill](#) | Andrea Bell | Jeff Hart | Iain Webster | Elizabeth Huddleston

- PP044** Unlocking the Mode of Action: Why Might a No-canister, Ultra-Portable, Single-Use Negative Pressure Wound Therapy (sNPWT) Device Be Clinically Superior to Traditional Negative Pressure Wound Therapy (tNPWT)?

[Hilary Watkins](#) | Elizabeth Huddleston

PAIN

PP045 Donor Site Pain Outcomes in Autologous Skin Grafts

Pierluigi Gallo | [Consiglia Staiano](#) | Maria Ciampa | Gaia Florino | Serena Striano | Giuseppina Oliviero | Bruno Iaccarino

PRESSURE ULCER

PP047 Heel Pressure Ulcer Prevalence in Peripheral Arteriopathy Disease (PAD)

Pierluigi Gallo | [Luigi Cacace](#) | Maria Ciampa | Gaia Florino | Bruno Iaccarino | Giuseppina Oliviero | Consiglia Staiano | Serena Striano

PP048 Prevention of Pressure Ulcers an Educational Approach

[Michelle Wilkinson](#)

PREVENTION

PP049 Implementing Foot Health Assessment Instrument (FHA) to Older People Care Settings

[Minna Stolt](#) | Minna Ylönen | Leena Jalonen

PP050 Prevent The Pressure: A Quality Improvement and Patient Safety Strategy

[Anita Ryan](#)

PP051 Development of the Schematic Illustration of the MDRPI Care: An Evidence- Based Framework

[Hsiu Hui Wei](#) | Li Fen Chung

PP052 Mucositis Prevention in Craniofacial District in Patients Addressed to Chemotherapy and/or Radiotherapy Intervention

Antonino Lombardo | Loredana Reina | [Francesco Stivala](#) | Enrica Fontana | Andrea Todisco | Giancarlo Pecorari

QUALITY OF LIFE

PP053 An Exploration of Stress and Quality of Life Related Factors among Indonesia Care Workers in Home-Based Care Setting

[Shu-Fen Lo](#) | Li-Jung Chang

SWEDISH

PP054 Sår i Väst: Behandlingsstöd och Samverkan vid Svårläkta Sår

Malin Eliasson | [Nathalie Bergh Johnse](#) | Claudia Donazzan | Sarah Alfredsson | Annika Enyck | Linda Jillnefelt | Emelia Molinder | Jennie Mattsson

WOUND ASSESSMENT

PP055 Not an IAD - What Else Could it Be ?

[Lucie Charbonneau](#) | Clothilde Scascighini

PP056 Manual Vs. Computerised Wound Measurements Clinical Study

[Alex Man](#) | Michael Kolomenkin

Submit your manuscript to the October 2019 issue of Journal of the European Wound Management Association



The October 2019 issue is committed to Palliative wound care

Deadline for submission of scientific papers is 24 June 2019

Journal of the European Wound Management Association author guidelines at ewma.org
ewma@ewma.org

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Nursing and Wounds
www.aeevh.es



AFISceP.be
French Nurses' Association
in Stoma Therapy, Wound Healing
and Wounds
www.afiscep.be



AISLeC
Italian Nurses' Cutaneous Wounds
Association
www.aislec.it



AIUC
Italian Association for the
study of Cutaneous Ulcers
www.aiuc.it



AMP Romania
Wound Management
Association Romania
www.ampromania.ro



APTFeridas
Portuguese Association for the
Treatment of Wounds
www.aptferidas.com



AWA
Austrian Wound Association
www.a-w-a.at



AWTVNF
All Wales Tissue Viability
Nurse Forum
www.welshwoundnetwork.org



BEFEWO
Belgian Federation of
Woundcare
www.befewo.org



BWA
Bulgarian Wound
Association
www.woundbulgaria.org



CNC
Clinical Nursing Consulting –
Wondzorg
www.wondzorg.be



CSLR
Czech Wound Management Society
www.csrlr.cz



CWA
Croatian Wound Association
www.huzr.hr



DGfW
German Wound Healing Society
www.dgfw.de



DSFS
Danish Wound Healing
Society
www.saar.dk



ELCOS
Portuguese Wound Society
www.sociedadeferidas.pt



FWCS
Finnish Wound Care Society
www.shhy.fi



GAIF
Associated Group of Research in
Wounds
www.gaif.net



GNEAUPP
National Advisory Group of the
Study of Pressure Ulcers and
Chronic Wounds
www.gneaupp.org



HSWH
Hellenic Society of Wound Healing
and Chronic Ulcers
www.hswg.gr



ICW
Chronic Wounds Initiative
www.icwunden.de



LBAA
Latvian Wound Treating
Organisation



LUF
The Leg Ulcer Forum
www.legulcerforum.org



LWMA
Lithuanian Wound Management
Association
www.lzga.lt



MASC
Maltese Association of Skin
and Wound Care
www.mwcf.madv.org.mt/



MSKT
Hungarian Wound Care Society
www.euuzlet.hu/mskt/



MWMA
Macedonian Wound
Management Association



NATVNS
National Association of Tissue Viability
Nurses, Scotland



NIFS
Norwegian Wound Healing Association
www.nifs-saar.no



NOVW
Dutch Organisation of Wound Care
Nurses
www.novw.org



PWMA
Polish Wound Management Association
www.ptlr.org.pl



SAfW Holding Association
SAfW Dachgesellschaft,
SAfW Soci  t   Fa  ti  re



SAfW
Swiss Association for Wound Care
(German section)
www.safw.ch



SAfW
Swiss Association for Wound Care
(French section)
www.safw-romande.ch



SAWMA
Serbian Advanced Wound Management
Association
www.lecenjerana.com



SEBINKO
Hungarian Association for the
Improvement in Care of Chronic
Wounds and Incontinencia
www.sebinko.hu



SEHER
The Spanish Society of Wounds
www.sociedadspanolaheridas.es



SFFPC
The French and Francophone Society f
Wounds and Wound Healing
www.sffpc.org



SSiS
Swedish Wound Care Nurses
Association
www.sarsjukskoterskor.se



SSOOR
Slovak Wound Care Association
www.ssoor.sk



SSPLR
The Slovak Wound Healing Society
www.ssplr.sk/en



STW Belarus
Society for the Treatment of Wounds
(Gomel, Belarus)
www.burnplast.gomel.by



SUMS
Icelandic Wound Healing Society
www.sums.is



SWHS
Serbian Wound Healing Society
www.lecenjerana.com



TVS
Tissue Viability Society
www.tvs.org.uk



URuBiH
Association for Wound Management
of Bosnia and Herzegovina
www.urubih.ba



UWTO
Ukrainian Wound Treatment
Organisation
www.uwto.org.ua



V&VN
Wound Expertise, Netherlands
www.venvn.nl



WCS
Knowledge Center Woundcare
www.wcs.nl



WMAI
Wound Management Association of
Ireland
www.wmai.ie



WMAK
Wound Management
Association of Kosovo



WMAS
Wound Management Association
Slovenia
www.dors.si



WMAT
Wound Management Association
Turkey
www.yaradernegi.net

International Partner Organisations



Alliance of Wound Care Stakeholders
www.woundcarestakeholders.org/



AAWC
Association for the Advancement of Wound Care
www.aawconline.org



CTRS
Chinese Tissue Repair Society
www.chinese-trs.com/en



Debra International
Dystrophic Epidermolysis Bullosa Research Association
www.debra.org.uk



ECET
European Council of Enterostomal Therapy
www.ecet-stomacare.eu



EFORT
European Federation of National Associations of Orthopaedics and Traumatology
www.efort.org



EPUAP
European Pressure Ulcer Advisory Panel
www.eupap.org



ETRS
European Tissue Repair Society
www.etrso.org



FIP-IFP
International Federation of Podiatrists, Fédération Internationale des Podologues
www.fip-ifp.org/



ILF
International Lymphoedema Framework
www.lympho.org



ISTAP
The International Skin Tear Advisory Panel
www.skintears.org



IWII
Int. Wound Infection Institute
www.woundinfection-institute.com



KWMS
Korean Wound Management Society
www.woundcare.or.kr/eng



MSWCP
Malaysian Society of Wound Care Professionals
www.mswcp.org



NZWCS
New Zealand Wound Care Society
www.nzwcs.org.nz



SILAUHE
Iberolatinoamerican Society of Ulcers and Wounds
www.silauhe.org



SOBENFeE
Brazilian Wound Management Association
www.sobenfee.org.br



WAWLC
World Alliance for Wound and Lymphedema Care
www.wawlc.org



Wounds Australia
www.awma.com.au



Wounds Canada
www.woundscanada.ca/

Other Collaborators



DFSG
Diabetic Foot Study Group
www.dfsg.org



EADV
European Academy of Dermatology and Venereology
www.eadv.org



EBA
European Burns Association
www.euroburn.org



ESNO
European Specialist Nurses Organisation
www.esno.org



ESPEN
The European Society for Clinical Nutrition and Metabolism
www.espen.org



ESPRAS
European Society of Plastic,
Reconstructive and Aesthetic Surgery
www.espras.org



ESVS
European Society for Vascular Surgery
www.esvs.org



ICC
International Compression Club
www.icc-compressionclub.com



IWGDF
The International Working Group
on the Diabetic Foot Guidelines
www.iwgdfguidelines.org

Associated Organisations



Leg Club
Lindsay Leg Club Foundation
www.legclub.org



LSN
The Lymphoedema
Support Network
www.lymphoedema.org/lsn

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Journal of Wound Care
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PPC
Practical Patient Care

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New EWMA Document:

SURGICAL WOUNDS AND SITE INFECTIONS– MANAGEMENT IN HOSPITALS AND COMMUNITY CARE SETTINGS

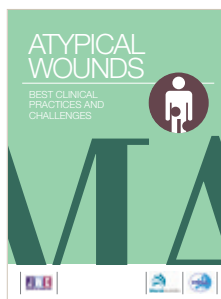
This document will provide guidance on how to deal with SSI management and prevention in hospitals and community care. The document is developed in collaboration with Wounds Australia and the Association for the Advancement of Wound Care (USA).

The document will be published as an online supplement to the Journal of Wound Care in spring 2019

The topic will be covered in a key session during the EWMA 2019 Conference:

Date and time: Thursday 6 June, 11.15–12.15

Room: Session Room G2-3



New EWMA Document:

ATYPICAL WOUNDS - BEST CLINICAL PRACTICES AND CHALLENGES

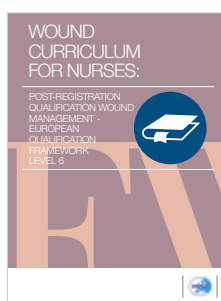
This document provides an overview of recent knowledge and evidence about atypical wounds, defined as wounds that cannot be placed in the primary categories of non-healing wounds.

The document will be published as an online supplement to the Journal of Wound Care in May 2019. The document is developed in collaboration with Wounds Australia.

The topic will be covered in a key session during the EWMA 2019 Conference:

Date and time: Wednesday 5 June, 13.45–15.00

Room: Session Room F4-5



New EWMA Curriculum:

WOUND CURRICULUM FOR NURSES: POST-REGISTRATION QUALIFICATION WOUND MANAGEMENT – EUROPEAN QUALIFICATION FRAMEWORK LEVEL 6

EWMA has finalised the second curriculum (EQF Level 6) in a series of curricula developed for education covering levels 5–7 of the European Qualifications Framework (EQF). The aim of these is to support a common approach to post-registration qualification in wound management for nurses across Europe.

The EQF Level 6 curriculum was published as an online supplement to the Journal of Wound Care in February 2019.

The implementation of standardised wound management curricula are discussed in the EWMA Education session during the EWMA 2019 Conference:

Date and time: 5 June, 13.45–15.00

Room: Session Room G1



New E-Learning Course

BASIC WOUND MANAGEMENT

In January 2019, EWMA published a set of e-learning modules on the basics of wound management, targeting health care professionals and medical students with no specialisation in wound management. The aim of the course is to support a high level of care in organisations with wound patients (hospitals, nursing homes and home care units) and provide materials that may be used in education.

The course is free of charge and can be accessed via EWMA's e-learning platform.

For more information about the course and the content of each module, please visit e-learning.ewma.org.



New E-Learning Module:

EWMA & BSAC E-LEARNING COURSE ON ANTIMICROBIAL STEWARDSHIP IN WOUND CARE

This course will be available on FutureLearn.com in the summer of 2019.

Coming up: EWMA Projects and Publications in 2020



EWMA Document:

BIRTH-RELATED WOUNDS

The objective of this project is to develop resources targeting health care professionals who provide care to women who have undergone childbirth (vaginally or by caesarean section). The objective will be to enhance the wound management skills of these professionals, thereby supporting the prevention and treatment of birth-related wounds and post-caesarean section infections.

Expected publication: Spring 2020.



EWMA Project:

PERSON-CENTRED CARE - PATIENT EMPOWERMENT IN WOUND MANAGEMENT

With this project, EWMA aims to develop resources supporting best practice approaches to patient-centred care in wound management. The project places the patient 'at the heart of decision making' by helping caregivers to identify effective strategies for supporting patients in taking co-ownership in the treatment process and engaging in self-care.

Expected publication: Spring 2020.











For download or more information about the above publications and initiatives, please visit www.ewma.org or contact the EWMA Secretariat: ewma@ewma.org



A nighttime photograph of a cityscape across a body of water. A suspension bridge is visible on the left, and industrial buildings with a prominent red structure are on the right. The lights from the city and the bridge are reflected in the calm water. The sky is a deep blue with a thin crescent moon visible. The right side of the image is overlaid with a teal gradient and diagonal lines.

SPONSORS AND EXHIBITORS

SATELLITE SYMPOSIA & WORKSHOPS

TIME	G2-3	F4-5	F1-2	A1	A4	G4	F3
WEDNESDAY 5 JUNE							
12.30-13.30	Mölnlycke Promoting Wound Healing by Optimising Dressing Change Frequency 	Polymem Early Modulation of the Inflammatory Response and it's Impact on Atypical and Acute Tissue Injuries 					
15.30-16.30	Mölnlycke Addressing Risk Factors with Evidence-Backed Technologies for the Prevention and Treatment of Pressure Ulcers in Different Healthcare Settings 	Lohmann & Rauscher What You Need to Know about State of the Art VLU Treatment and How to Empower Patients to Self-manage 	Smith & Nephew Achieving Consistency in Practice Through an Evolved T.I.M.E. Framework 	KLOX / FB Wound Fluorescence Biomodulation for the Management of Wounds: Acting at a Cellular Level To Control Inflammation and Improve Healing 	MEBO Sharing Evidence and Experience on Regenerative Life Science 	URGO Medical (Workshop) Practice life-changing care for your patients suffering from a leg ulcer with the 3D framework, a new tool supporting evidence-based care 	Abigo Sorbact®: New Clinical Evidence and Clinical Experiences 
16.45-17.45						3M (Workshop) Think Skin Deeper. Experience the Power of Ultimate Protection 	

12.30–13.30

► Room: G2-3



Mölnlycke

Promoting Wound Healing by Optimising Dressing Change Frequency

Chair: Leena Berg

Speakers:

Reducing the need for frequent dressing changes in the management of foot ulcers

José Luis Lázaro Martínez

Clinical experiences of a new advanced wound dressing in outpatient and post-acute care settings

Thomas E. Serena

Dressing changes: the patient perspective

Luxmi Dhoonmoon

Optimising dressing usage: changing mindset

Karen Ousey

12.30–13.30

► Room: F4-5



Polymem

Early Modulation of the Inflammatory Response and it's Impact on

Atypical and Acute Tissue Injuries

Chair: David Armstrong

Speakers:

Compromising Factors Impacting the Inflammatory Cascade

David Armstrong

Effects & Science Behind Early Modulation of the Inflammatory Cascade

Amit Gefen

Clinical Practice Applications: Atypical Wound Case Studies

Kirsi Isoherranen

Clinical Practice Applications: Acute Wound Case Studies

Chin Yen Lee

15.30–16.30

► Room: G2-3



Mölnlycke

Addressing Risk Factors with Evidence-Backed Technologies for the Prevention and Treatment of Pressure Ulcers in Different Healthcare Settings

Chair: Joyce Black

Speakers:

Interface multi-layer foam dressings and turning & positioning systems: clinical and economic outcomes from Australian research

Nick Santamaria

Results of a European randomised controlled trial into the use of multi-layer heel and sacrum foam dressings for pressure ulcer prevention in intensive care unit settings

Jan Kottner

Utilisation of laboratory methods to elucidate the mechanisms of action of advanced dressings for pressure ulcer prevention and treatment

Amit Gefen

Clinical experiences of using advanced dressings for the treatment of pressure ulcers

Paulo Alves

15.30–16.30

► Room: F4-5



Lohmann & Rauscher

What You Need to Know about State-of-the-Art VLU Treatment and How to Empower Patients to Self-manage

Chair: Jan Apelqvist

Speakers:

Presentation/briefing of the new updated Diabetes consensus document

Jan Apelqvist

Can a new compression garment improve tissue health?

Justine Whitaker

Moving towards self-management, a challenge for all

Ad Hendrickx

15.30–16.30

► Room: F1-2



Smith & Nephew

Achieving Consistency in Practice Through an Evolved T.I.M.E. Framework

Chair: Zena Moore

Speakers:

Zena Moore

Gregory Schultz

Terry Swanson

15.30–16.30

► Room: A1

**KLOX Technologies / FB Wound**

Fluorescence Biomodulation for the Management of Wounds: Acting at a Cellular Level To Control Inflammation and Improve Healing
 Chair: Marco Romanelli

Speakers:

Importance of the control of inflammation in the wound healing process
Breda Cullen

Fluorescence Biomodulation: an action at the mitochondrial level
Franco Bassetto

Fluorescence Biomodulation in the management of bacterially colonized venous leg ulcers
Elia Ricci

Fluorescence Biomodulation compared to standard of care in venous leg ulcers
Valentina Dini

15.30–16.30

► Room: A4

**MEBO**

Sharing Evidence and Experience on Regenerative Life Science
 Chair: Mahmoud Sakr

Speakers:

Management of Complex Wounds
Salim Saba

Moist Exposed Burn Ointment and Chronic Wound Management
Chin Yen Lee

Diabetic Foot Case Presentation, Physiopathology and Treatment
Joseph Nakad

The Effect of Usage of Moist Retentive Ointment as Alternative Treatment in Wound Healing is a Promising New Approach
Vilvkumaran Karupayah

15.30–16.30

► Room: G4

**URGO Medical**

Practice life-changing care for your patients suffering from a leg ulcer with the 3D framework, a new tool supporting evidence-based care
 Chair: Caroline Dowsett

Speakers:

Discuss current challenges in leg ulcer patients care – Interactive session
Caroline Dowsett

How to make evidence-based clinical decisions? – Workshop on how to quickly identify evidence-based publications
Madeleine Flanagan

Introducing the new 3D Framework to support evidence-based clinical decision making and improve patient outcomes
Caroline Dowsett

WEDNESDAY 5 JUNE

15.30–16.30

► Room: F3



Abigo

Sorbact®: New Clinical Evidence and Clinical Experiences

Chair: Karen Ousey

Speakers:

Clinical experiences of Sorbact: The evidence base

Karen Ousey

Wound healing after pilonidal sinus excision: A multicenter randomised controlled trial

Benoit Romain

Treatment of pressure ulcers in a paediatric population: A randomised controlled trial

Guido Ciprandi

16.45–17.45

► Room: G4



3M

Think Skin Deeper. Experience the Power of Ultimate Protection

Chair: Dimitri Beeckman

Speakers:

What do we know today about MASD?

Dimitri Beeckman

Science Applied to Life with Cavilon Advanced
















Bart Maene

A mother's perspective from a child suffering from skin damage

Niamh Lee

Improving patient outcomes in managing donor sites

Valerie Hanssens

TIME	G2-3	F4-5	F1-2	A1	A4	F3	G1	A5
THURSDAY 6 JUNE								
10.00-11.00	Smith & Nephew Achieve Better Outcomes for Your Hard-to-Heal Wounds with PICO™ Single Use Negative Pressure Wound Therapy System 	Essity Overcoming Obstacles in Wound Infection Management – Following the Safe Way 	URGO Medical Make Life Changing Treatment Decisions for Patients with Leg Ulcers and Diabetic Foot Ulcers 					
11.15-12.15					Emoled Photobio-modulation with Blue Light: An Innovative Therapy for Leg Ulcers 	Mölnlycke Oxygenating Chronic Wounds with Innovative Topical Therapy 		
13.15-14.15	KCI/Acelity Focusing Together on DFUs: Innovation, Treatments and Techniques 	Lohmann & Rauscher How to Keep Biofilm under Control: Debridement and Infection Management 	ConvaTec Tough on Biofilm, Gentle on the Patient. When Hard to Heal Wounds Need MORE THAN SILVER™ 					
16.00-17.00	Mölnlycke A Glimpse into the Future of Wound Care – Innovative Ways of Driving Down the Economic Burden <i>- By invitation only</i> 	Essity Surgical Site Infection Rates Still High? We Need to Do More! 	Rokit Health 3D Bioprinting Enabled Autologous Stem Cell Skin Regeneration Platform 	3M (Workshop) 2 Compress or not 2 Compress? That shouldn't be a Question 	Fidia FASTER & BETTER: Hyaluronic Acid Role in Wound Healing. From TIME to TIMER Approach 		OneMed Local Treatment and AI is the Key to Reduce Usage of Antibiotics 	
17.15-18.15								New Technologies in Wound Care 

THURSDAY 6 JUNE

10.00–11.00

► Room: G2-3



Smith & Nephew

Achieve Better Outcomes for Your Hard-to-Heal Wounds with PICO™

Single Use Negative Pressure Wound Therapy System

Chair: Christina Lindholm



Speakers:

Henry Jaimes

Elizabeth Huddleston

Jane Hampton

10.00–11.00

► Room: F4-5



Essity

Overcoming Obstacles in Wound Infection Management

– Following the Safe Way

Chair: Ron Legerstee



Speakers:

Wound microbiology - is killing the microbes the only smart option?

Ron Legerstee

Prevention of wound chronicity by infection prevention in high risk patients

Alessandro Corsi

Silver resistant bacteria in chronic wounds – a new challenge in wound management?

Hadar Lev-Tov

10.00–11.00

► Room: F1-2



URGO Medical

Make Life Changing Treatment Decisions for Patients with Leg Ulcers and Diabetic Foot Ulcers

Chair: Beata Mrozikiewicz-Rakowska

Speakers:

Burden of the disease - Leg Ulcer and Diabetic Foot Ulcer

Beata Mrozikiewicz-Rakowska

Focus on Local care in Leg Ulcer

Sylvie Meaume

TLC NOSF evidence in Leg Ulcer

Jeanette Milne

Explorer Clinical Trial: TLC NOSF Evidence in Diabetic Foot Ulcer

José Luis Lázaro Martínez

Urgostart +: From evidence to clinical practice

Sylvie Meaume

Implementation through 3D in Leg Ulcer

Jeanette Milne

Diabetic Foot Ulcer - Fast track Pathway

José Luis Lázaro Martínez

11.15–12.15

► Room: A4



Emoled

Photobiomodulation with Blue Light:

An Innovative Therapy for Leg Ulcers

Chair: Marco Romanelli

Speakers:

Can Photobiomodulation heal chronic wounds? B.L.U.R. study interim results

Stefano Gasperini

Marco Fracalvieri

A new and effective technology: is it affordable? L.U.C.E. study design

Valentina Dini

Giuseppe Turchetti

THURSDAY 6 JUNE

11.15–12.15

► Room: F3



Mölnlycke

Oxygenating Chronic Wounds with Innovative Topical Therapy

Chair: Paul Chadwick

Speakers:

Hypoxia in chronic wounds and therapy options

Joachim Dissemmond

Experiences with an innovative topical oxygen therapy with haemoglobin in a large diabetes centre

Ana Luisa Costa

13.15–14.15

► Room: G2-3



KCI/Acelity

Focusing Together on DFUs: Innovation, Treatments and Techniques

Chair: John Harper

Speakers:

Introductions

John Harper

Negative Pressure Wound Therapy with Instillation for DFU:

The Evolution of Negative Pressure

Paul J. Kim

Access to technology: Innovation and Techniques for the treatment of the Diabetic foot

Joanna Casey

The Patient Journey: Living with a DFU

Simon Lancaster

13.15–14.15

► Room: F4-5



Lohmann & Rauscher

How to Keep Biofilm under Control: Debridement and Infection

Management

Chair: Christina Lindholm

Speakers:

Latest findings on prevention of wound infections including SSI using antiseptics

Axel Kramer

Mechanical Debridement - when and why?

Christina Lindholm

Diabetic foot wound - How to perform debridement with Debrisoft

Zandra Giers

13.15–14.15

► Room: F1-2



ConvaTec

Tough on Biofilm, Gentle on the Patient. When Hard to Heal Wounds Need MORE THAN SILVER™

Chair: Rachel Torkington-Stokes



Speakers:

Why are we waiting? The need for a biofilm based approach in chronic wounds

Randall Wolcott

Myths vs evidence. Making the case for silver based dressings

Joachim Dissemond

MORE THAN SILVER™ technology - the evidence and clinical experiences

Alison Parnham

16.00–17.00

► Room: G2-3



Mölnlycke

A Glimpse into the Future of Wound Care

– Innovative Ways of Driving Down the Economic Burden

- By invitation only

Chair: Keith Harding



Speakers:

Economic burden of wound care: the size of the problem

Bill Padula

The economic and patient impact of preventative measures (pressure ulcers)

Nick Santamaria

The economic and patient impact of preventative measures (radiotherapy-induced skin damage)

Patries Herst

Changing behaviour and mindset through clinical decision support tools and professional education

Kevin Keenahan

Reducing treatment pathway costs and improving healing outcomes through the development and implementation of evidence-based guidelines and innovative technologies

Kevin Woo

THURSDAY 6 JUNE

16.00–17.00

► Room: F4-5



Essity

Surgical Site Infection Rates Still High? We Need to Do More!

Chair: George Smith

Speakers:

A patient-centred approach for SSI prevention: the Photo at Discharge
Melissa Rochon

Preventing SSI in higher risk surgical patients
George Smith

Assessing the 'value for money' of treatments for SSI's following
Caesarean section
Stuart Mealing

16.00–17.00

► Room: F1-2



Rokit Health

3D Bioprinting Enabled Autologous Stem Cell Skin Regeneration

Platform

Chair: TBA

Speakers:

3D bioprinting, Autologous stem cell, Skin Regeneration
Joshua Kim
Heon Ju Lee

16.00–17.00

► Room: A1



3M

2 Compress or not 2 Compress? That Shouldn't be a Question.

Chair: Giovanni Mosti Lucca

Speakers:

Considering Compression in various indications
Giovanni Mosti Lucca

Compression in mixed diseases, experiences with a 2 layer cohesive
compression system
Nia J. Jones

A patient perspective with chronic edema
Pernille Henrikssen

16.00–17.00

► Room: A4



Fidia

FASTER & BETTER: Hyaluronic Acid Role in Wound Healing.

From TIME to TIMER Approach

Chair: Carlo Maria Ferdinando Caravaggi



Speakers:

Beyond the TIME protocol: synergistic role of hyaluronic acid in wound bed preparation

Gabriele Stern

Wound debridement: a treatment algorithm

Nasser Ahmed Ghozlan

From TIME to TIMER: recent clinical results of Hyalo4 Regen on DFU patients

Carlo Maria Ferdinando Caravaggi

16.00–17.00

► Room: G1



OneMed

Local Treatment and AI is the Key to Reduce Usage of Antibiotics

Chair: Maria Käll



Speakers:

Artificial intelligence

Homecare

Improvement programs

IT solutions

Maria Käll

Guest speaker

17.15–18.15

► Room: A5



New Technologies in Wound Care

Chair: Alexandra Marques



Integra

Integra® Dermal Regeneration Template (IDRT):

“New Technology” or “New Indication”

Steven L.A. Jeffery



Quanta Laser

Innovative Laser Application for Wound Healing

Raed Farhat



Protex Health

Challenging Existing Diagnostics and Wound Care Protocols for DFU:

New Tools and Findings to Cope with Intra and Peri-wound Oedema

Dominiek Viaene



Alira Health

Development of Novel 3D Printed Eco-Friendly Advanced Wound Dressings

Mitchell Sanders

FRIDAY 7 JUNE

13.00-14.15 **New Technologies in Wound Care**

14.15



FRIDAY 7 JUNE

13.00–14.15

► Room: A1

New Technologies in Wound Care**Chair:** Jan Apelqvist**Quanta Laser**

CO2 Laser and Debridement

Elia Ricci**RLS GLOBAL**
Gentle Methods**RLS Global AB**

New technology for chronic wound debridement

Mats Ahlenius**HyperMed Imaging, Inc.**

Visualizing Perfusion with Visible Light Hyperspectral Imaging

Mark Darty**Reaplix****Reaplix**

Significant enhancement of healing of hard-to-heal foot ulcers in people with diabetes" (Lancet 2018) with the 3CP System

Rasmus Lundquist**Nanomedic Technologies**

Learning about the SpinCare System

*Chen Barak**Josef Haik*

Antimicrobial resistance might result in 10 million deaths each year by 2050¹

Can a small change in perception have a big impact in the fight against antimicrobial resistance?

**Find out how effective wound management could help
us combat antimicrobial resistance at:**

OUR BOOTH

B06:31



70553-00005-00

1) Tackling drug-resistant infections globally: Final Report and Recommendations – The Review on Antimicrobial Resistance chaired By Jim O'Neill, May 2016



essity

Cutimed®,
an Essity brand

Cutimed®

EXHIBITORS

	3M Healthcare +46 892 2100 3Mhealthcare.se@mmm.com www.3m.com	3M Science provides innovation to protect patient skin and optimally manage wounds using proprietary technologies. With such brands as Tegaderm™, Cavilon™, Steristrip™ and Coban™ 2, we intend to shape durably clinical practice for the better.	B07:07
	ABIGO Medical AB +46 317 484 950 info@abigo.com www.abigo.com	ABIGO Medical AB, a Swedish pharmaceutical company, owner and manufacturer of Sorbact® Wound Management products. Sorbact® right from the start – prevents and treats wound infections by lowering the bioburden. Meet us at booth B05:31	B05:31
	ACTO GMBH +49 531 239 5080 info@actogmbh.com www.actogmbh.com	ACTO GmbH is a manufacturer of very effective high-quality products for disinfection, hygiene, cosmetic and wound care. All products are standardized in accordance with the required certificates such as GMP (for Cosmetic), CE-93/42/EEC, ISO 13485:2016 and ISO 9001:2015	A02:04
	Adhesives Research Ireland Ltd +353 614 804 63 ralla@arglobal.com www.adhesivesresearch.com	AR is a leader in the development & manufacture of high-performance pressure-sensitive adhesives & coated products. Our versatile, skin-friendly adhesive platforms are specially designed for ease of use, comfort, wear-time (hours to 14 days+) & biocompatibility.	B03:52
	Adtec Healthcare +44 208 737 5500 info@adtec.eu.com www.adtecplasma.com	We welcome your visit to us at B 10:22 to see our medical device, the Adtec SteriPlas. Ideal for accelerating healing in wounds, surgical site infections & dermatological conditions, even for non-healing & problematic wounds where biofilm is present.	B10:22
	Advanced Oxygen Therapy Inc. +1 760 431 4700 sales@aotinc.net www.aotinc.net	AOTI offers a wide range of multi-modality Topical Wound Oxygen (TWO2) systems. Level 1a RCTs show TWO2 to heal chronic DFU & VLU at an unprecedented rate with far lower recurrence. TWO2 is also effective in healing post-surgical and burn wounds. Over 1,500,000 treatments have been delivered to date.	B04:52

	Advancis Medical +44 162 375 1500 info@advancis.co.uk www.advancis.co.uk	Advancis Medical is based in the UK where we research, develop and manufacture wound healing solutions. We've built an international reputation for marketing advanced wound healing dressings that make a difference to patient's and clinician's lives.	B05:10
	Andover Healthcare +1 197 846 500 44 info@andoverhealthcare.com www.andoverhealthcare.com	Andover Healthcare is a leading manufacturer of high quality cohesive bandages and tapes. Founded in 1976, Andover is committed to new and innovative technology and distributes its patented products around the world. Proudly made in the USA.	B05:09
	ANIKA THERAPEUTICS +39 492 958 311 contact@anikatherapeutics.com www.anikatherapeutics.com	Anika Therapeutics is a medical technology company pioneer in developing and manufacturing Hyaluronic acid-based products for tissue protection, healing and repair.	B01:31
	APEX MEDICAL +34 944 706 408 info@apexmedical.es www.apexmedicalcorp.com	Established in 1990, Apex Medical provides a wide range of devices to prevent pressure ulcers. Explore the new Pro-care Optima and Turn air mattresses. Simplicity redefined. Discover 24 hours of protection with Sedens Cushions. Care for a healthy life.	B06:02
	ARANZ Medical +64 337 461 20 sales@aranzmedical.com www.aranzmedical.com	ARANZ Medical is a healthcare informatics company focused on innovative medical imaging and data-capture devices, and analysis software. The Silhouette product suite is primarily used for wounds and skin disruptions, and is well suited for clinical trial and telemedicine applications.	A04:04
	Argentum medical LLC +31 610 624 696 info@silverlon.com www.silverlon.com	The Silverlon® wound dressing range is very cost effective and delivers the highest rate of Ag ions above the MIC's needed to stop the bacterial regeneration on a safe, strong and simple way without chemical residuals or discoloration in situ.	B10:11
	Association for the Advancement of Wound Care (AAWC) +1 866 229 2999 info@aawconline.org www.aawconline.org	The Association for the Advancement of Wound Care (AAWC) is the largest, non-profit, interdisciplinary wound care organization in the US focused on education, public policy and the application of evidence-based wound care practice.	B01:33
	Association of Diabetic Foot Surgeons +45 702 003 05 info@cap-partner.eu www.a-dfs.org	ADFS is an international not-for-profit organisation for surgeons working with the diabetic foot syndrome. Our work is to support cooperation and best practice in research, education and clinical interventions.	B00:16



ATD
EMOLDA

ATD Emolda
+353 182 515 00
www.atdemolda.com

ATD emolda has developed the Abderma® range of aliphatic PU foam for advanced woundcare applications. We present at EWMA new antimicrobial foams and on-the-body adhesives with low trauma removal. These non-yellowing materials are manufactured by ATD emolda under our ISO 13485 certification.

B03:22



B. Braun
+41 582 585 000
info@bbraun.com
www.bbraun.com/en/products-and-therapies/wound-management.html

B. Braun wound management supports each phase in the healing process. Providing innovations to remove barriers to healing. Treat Biofilms with Prontosan® infections with Askina® Calgitrol® and clearing the way for the Askina® advanced wound dressings.

B06:32



B-Cure Laser PRO
+97 254 431 7406
info@gd-energies.com
www.gd-energies.com

B-CURE LASER PRO Soft Laser Therapy for chronic Hard to Heal wounds, pressure wounds, cuts, burns, and post operation wounds. A double blind placebo-control clinical study indicate that daily B-Cure laser Pro treatments significantly decrease wound size in patients with diabetic foot ulcers.

A05:10



BDK MEDICAL
+44 147 365 9059
SALES@BDK.UK.COM
www.bdk.uk.com

BDK MEDICAL is a world class contract manufacturer for advanced wound care solutions, medical devices, and diagnostic consumables.

B10:26



Beier Drawtex Health
+27 317 100 400
info@drawtex.com
www.drawtex.com

Beier Drawtex Healthcare is a global wound care company that combines 80 years of manufacturing intelligence, with an ambition to change the face of advanced wound care through our unique trimodal hydroconductive woundcare dressings.

B02:37



BenQ Materials Corporation
+88 633 748 800
teresa.yeh@benqmaterials.com
www.anscare.co

BenQ Materials is established in Taiwan since 1998. With Leading Core-technology in materials science, we focus on biomaterials development. Our products include Chitosan Hemorrhage Management, Wound Care and Negative Pressure Wound Therapy Kits.

B06:09



Bio Compression Systems
+1 800 888 0908
biosystems@biocompression.com
www.biocompression.com

Bio Compression Systems is the leading manufacturer of pneumatic compression devices for the treatment of lymphedema, venous insufficiency, wound care, arterial disease, DVT prophylaxis, post-op edema and sports injuries. We also make a wide array of garments, including custom.

B02:31



Collplant
+972 732 325 613
Info@collplant.com
www.collplant.com

CollPlant, a regenerative medicine company, developed a genetic engineering technology that expresses recombinant human collagen (rhCollagen). Verigenix™ FG is an advanced wound filler comprised of rhCollagen, suitable for chronic and acute wounds.

B09:09



Coloplast
+45 491 111 11
woundcare@coloplast.com
www.coloplast.com

At Coloplast we are united by a shared purpose and passion to achieve **Fewer days with wounds**. Come by the booth and experience our products of intelligent design and how we provide deeper knowledge and guidance to improve the global standard of care.

B03:11



CONTIPRO a.s.
+42 775 877 921
urban@contipro.com
www.contipro.com

Contipro is a biotech company focused on the development of innovative wound care products based on hyaluronic acid. Research in tissue engineering and regenerative medicine brings advanced solutions with the highest level of efficacy and safety.

B08:13



Cook Biotech
+45 206 304 93
+45 232 110 44
OASIS@cookbiotech.com
www.cookbiotech.eu/
oasiswoundcare

Cook Biotech is dedicated to providing advanced tissue-repair products for improving patient outcomes globally. Products are manufactured using proprietary extracellular matrix (ECM) technologies and manufacturing processes.

B03:39



Covalon Technologies (Europe) Limited
+44 133 232 2469
Europe@covalon.com
www.covalon.com

Covalon researches, develops and commercializes new healthcare technologies that help save lives around the world. Covalon's technologies are used to prevent, detect and manage medical conditions in the areas of wound care, tissue repair, infection control, disease management, medical device coatings and biocompatibility.

B09:02



Covestro Deutschland AG
+49 214 600 920 00
info@covestro.com
www.covestro.com

Covestro, one of the world's largest polymer companies, focused on the manufacture of high-tech polymer materials, offers raw materials for wound dressings/incision films/wearable patches: High performance films, foams and adhesives.

B05:21



curasonix GmbH
+49 451 989 005 54
kontakt@curasonix.com
www.curasonix.com

curasonix GmbH is dedicated to advanced wound cleaning through unparalleled ultrasonic technology for healthcare professionals combining decades of expertise and excellence in medicine and sciences.

B03:10

 Innovation with Care	curea medical GmbH +49 360 719 009 500 info@curea-medical.de www.curea-medical.de/home	curea medical offers modern wound care for light to heavy exuding wounds. Our wound dressings with SuperCore® are characterized by their proven binding of exudate, germs and whole blood to improve the patients wound healing and quality of life.	B10:51
	CutoSense +35 840 585 5078 info@cutosense.fi www.cutosense.fi	CutoSense Ltd. is specialized in developing novel wound assessment and treatment systems. Our first product the Wound-Watch™ is intended for assessment and treatment of hard-to-heal wounds. The WoundWatch is currently in prototype stage, thus not yet commercially available.	B11:02
	Danish Technological Institute +45 722 018 28 info@teknologisk.dk www.dti.dk/specialists/life-science/ 23742	The Danish Technological Institute is a leading research and technology company, offering laboratory services and consultancy to medical device producers within product development, testing and documentation using e.g. biofilm and infection models.	B02:01
	Dansk Telemedicin +45 492 525 65 info@telemed.dk www.telemed.dk/newsite	Dansk Telemedicin is showcasing our digital cross-sectorial wound-journal "Pleje.net". Visit us at EWMA to talk about digital patient-records, GDPR, accessible information and how our app can support your workflow. We look forward to seeing you.	B10:20
	DARCO (Europe) GmbH +49 880 792 280 info@darco.de www.darco-europe.com	DARCO is dedicated to being one of the leading providers of post op, trauma and wound care solutions to the global foot and ankle community.	B04:19
 Working for a life free of pain.	DEBRA Olivia.Mullins@ debra-international.org www.debra-international.org/ homepage.html	DEBRA International is a worldwide network of national groups working on behalf of those affected by the genetic skin blistering condition Epidermolysis Bullosa (EB). Our vision is to ensure that people living with EB have access to the best quality support and medical care, while also driving the development of effective treatments and cures for EB.	A01:03
	DeRoyal Industries, Inc. +1 865 362 1020 yneptune@deroyal.com www.deroyal.com	DeRoyal Industries was Founded in 1973 and is a USA-based medical device manufacturer. DeRoyal is committed to improve both the clinical quality and economic health of its customers. With operations in six countries and manufacturing assets on three continents, DeRoyal brings value to its customers in several markets including surgical devices, orthopedic supports & bracing, and wound care dressings.	B02:32

	Diabetic Foot Global Conference DFCon +45 702 003 05 info@cap-partner.eu www.dfcon.com	DFCon is an international, interdisciplinary diabetic foot conference in USA. The program is designed for generalists and specialists who diagnose and manage the diabetic foot. Didactic talks, specialty symposia workshops etc. will delve into diagnostic and interventional strategies.	B00:16
	DryMax Wound Healing +46 708 965 655 info@absorbest.se www.drymaxwoundcare.com	DryMax Wound Care is a series of high quality products, developed especially for treatment of hard-to-heal wounds and wet wounds. Thanks to the unique Absorbest technology our dressings efficiently take care of and encapsulate fluids.	B11:51
	DuPont +41 717 5853 helene.lebrun@dupont.com www.dupont.com/healthcare.html	The new DuPont brings together two strong materials portfolios following the DowDuPont separation. - DOW CORNING™-branded medical silicones offer a versatile range of silicone-based performance enhancing materials for the healthcare industry, including silicone elastomers, soft-skin adhesives, solutions for siliconization and device adhesion, as well as a broader offering of liquid silicone rubber; - DuPont delivers high-quality thermoplastics used in the manufacture of demanding components in various applications such as drug delivery devices (inhalers and injectors), wearables, prosthetics and wound care.	B10:02
	Elkem Silicones +33 472 131 900 silicones.webmaster@elkem.com www.silicones.elkem.com/EN	Elkem Silicones is one of the world's leading fully integrated global silicones raw material manufacturers with more than 60 years of silicone expertise and offers a range of silicone solutions for Wound Care, including the low trauma Silbione® Soft Skin Adhesives.	B04:12
	Emoled Srl +39 550 751 960 info@emoled.com www.emoled.com	Emoled is an Italian company that develops innovative medical devices based on advanced research in the field of photonics. At EWMA 2019 it will present EmoLED, a Blue LED Light MD which aids wound healing through the Photobiomodulation mechanism.	B05:59
	Endoform Landline: +64 986 930 35 Mobile: +64 217 709 37 info@aroabio.com www.aroabio.com	Aroa Biosurgery is a New Zealand wound care company. Endoform® is an advanced ECM wound dressing supporting all phases of healing in acute and chronic wounds. Its indications are partial and full thickness wounds, ulcers, traumatic wounds and burns.	A05:01



Essity
EWMA@essity.com
www.essity.com/brands/
medical-solutions

Essity is a leading global hygiene and health company dedicated to improving well-being through products and solutions. Essity's Medical Solutions segment (former BSN medical) offers products in wound care, compression therapy and orthopedics.

B06:31



**European Association of
Fellows in Wound Healing**
+45 702 003 05
info@cap-partner.eu
www.eafwh.org

The wound healing course organised by EAFWH and based on the UEMS approved curriculum will be held in Austria, Germany and Romania in 2019-2020. The courses are performed in either German, or the national language of the country where the education takes place.

B00:16



**European Bone and Joint Infection
Society (EBJIS)**
+45 702 003 05
info@cap-partner.eu
www.ebjis19.org

The annual meeting of the European Bone and Joint Infection Society aims at promoting the knowledge of all infections affecting the Musculoskeletal system (bone and joint infections), and to promote the prevention and treatment of these infections.

B00:16



**European Council of
Enterostomal Therapists**
+45 702 003 05
info@cap-partner.eu
www.ecet-stomacare.eu

ECET is a professional nursing society and non-profit association. ECET promotes educational, clinical and research opportunities to advance practice and guide the delivery of expert health care to individuals with ostomies, incontinence and wounds.

B00:16



**European Pressure Ulcer Advisory
Panel (EPUAP)**
+42 025 101 9379
office@epuap.org
www.epuap.org

The European Pressure Ulcer Advisory Panel was established to support research, education and awareness among policy makers in PU prevention and treatment in all European countries with focus on adequate patient centred and cost effective pressure ulcer care. Stop by the EPUAP stand #B02:02!

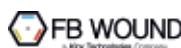
B02:02



Evolan Pharma AB
+46 854 496 030
info@evolan.se
www.evolan.se

Evolan Pharma AB is a Swedish Pharmaceutical Company focused on development of new products, in- and out- licensing of products, private label concepts and distribution and sales. Our wound care portfolio includes Zipzoc, Viscopaste and Ichthopaste.

B10:49



FB Wound Inc.
+1 450 680 4520
info@kloxtechnologies.com
www.fbwound.com

FB Wound utilizes a proprietary technology platform known as Fluorescence Biomodulation, to manage chronic and acute wounds at a cellular level by stimulating the mitochondria, which uniquely impact all three (3) phases of the wound healing process.

B01:10

	Ferris Mfg. Corp. (PolyMem) +1 817 900 1301 info@polymem.com www.polymem.com	PolyMem is a unique and patented multifunctional polymeric membrane dressing (not a foam dressing). PolyMem = More Healing & Less Pain.	B07:42
	Fidia Pharma +39 049 823 2563 info@fidiapharma.it www.fidiapharma.com/it	Fidia Farmaceutici Italian developer and leading manufacturer (FDA-approved) of innovative products based on hyaluronic acid (700+ patents), in joint care, wound care, ophthalmology, aesthetics and autologous biological therapy. Products are available in 100 countries, through subsidiaries and partners.	B08:51
	FIRAPY/WS Far IR +886 282 192 005 info@far-infrared.com.tw www.firapy.com	FIRAPY is a very handy adjunctive therapy for wound treatment. It promotes angiogenesis and microcirculation. It is clinically proven effective for ischemic and diabetic wound healing.	B11:59
	Flaem Nouva +39 309 910 168 info@flaemnueva.it www.fluem.it/en	For over fifty years, Flaem has striven to achieve absolute customer satisfaction aimed at an ongoing improvement in consumers' quality of life, by offering cutting-edge products engineered, designed and built in Italy. Extensive experience and qualified competence have eventuated in the development of a complete range of medical devices meeting the highest standards of quality and efficiency.	A00:09
	Flen Health +352 263 406 271 info@flenhealth.com www.flenhealth.com	Flen Health is an international enterprise, specialized in advanced wound and skin care. The 100-employee strong company achieved the EU innovative company label and focuses on sustainable biotech-research.	A02:02
	Fresco +34 932 314 700 export3@fresco.es www.fresco.es	Medical device class I manufacturer specialised in gel and silicone products. Located in Spain with more than 40 years of experience, Fresco International follows the highest quality standards regarding ISO 13485 & 9001, CE mark and FDA registration.	B04:21
	Freudenberg Performance Materials SE & Co. KG +49 620 180 5384 med@freudenberg-pm.com www.freudenberg-pm.com/de-DE	Expert in designing and manufacturing substrates for advanced wound care dressings, as well as for transdermal and stoma care applications. Hydroactive non-wovens, hydrophilic PU foams and new laminating capabilities for customized product solutions.	B06:22



Frontier Medical
+44 149 523 5800
info@frontier-group.co.uk
www.reposedirect.com

Frontier Medical Group is a market leading company specialising in Skin and Wound Care products. Our portfolio consists of; Repose®, Ultracore®, Toto®, Dermisplus® Prevent and Dermisplus® Contact. Continuing our innovative journey of over 20 years, we have recently launched a number of new product lines and enhanced the Toto® automated patient turning system.

B10:31



Genadyne Biotechnologies
+1 516 470 9572
info@genadyne.com
www.genadyne.com

Genadyne Biotechnologies offer a full range of wound healing products, including XLR8- the smallest, lightest and quietest fully functioning NPWT system, UNO single patient NPWT offering 16 days of therapy and Nanogen a revolutionary treatment for hard to heal wounds, proven to heal even the most difficult of wounds.

B11:20



Gnosco
+46 760 405012
daniel.eliasson@gnosco.se
www.gnosco.se

Gnosco is a fast growing company within the global digital health industry. The team is constantly growing and based in several locations. Also wound, and specifically slow healing wound, is added as an area of focus for Gnosco.

B03:02



Grapheal
+33 677 707 218
info@grapheal.fr
www.grapheal.fr

Our device is based on the integration of graphene, a carbon ultra-thin film, in a dressing directly applicable on the wounded skin. Graphene-on-polymer films are used to enable a scaffold leading improved cellular growth.

A05:09



Gunze International Europe GmbH
+49 211 361 3971
info@gunze-intl.de
www.gunze.co.jp/e/medical

Gunze was the first company in Japan to successfully commercialize bioabsorbable synthetical surgical suture material. Today, Gunze offers a wide range of bioabsorbable medical devices, focussing on tissue engineering and reinforcement materials.

A01:04



Haddenham Healthcare Ltd
+44 184 420 8842
sales@hadhealth.com
www.hadhealth.com

Haddenham Healthcare is specialised in providing proven and market leading products for the treatment of patients with Lymphoedema, Chronic Oedema and Wound Care.

B08:52



HAROMED BVBA
– medical technologies
+32 932 605 10
info@haromed.com
www.haromed.com

HAROMED is a Belgian company that develops and distributes internationally medical devices and products for advanced wound & skin care:
– Exsudex® NPWT + Instillation technique
– SurgRepair® skin & scar care

B02:35

	Healthy.io +972 586 902 819 www.healthy.io	Healthy.io uses computer vision and AI to turn the smartphone into a wound assessment tool that can facilitate measuring, documenting and tracking of chronic wounds to enable better care coordination.	A01:10
	Histocell Regenerative Medicine +34 946 567 900 info@histocell.com www.histocell.com/index.php/en	Leading company in regenerative medicine presenting Reoxcare: Antioxidant treatment to promote the natural wound healing in complex wounds.	A01:07
	Huntleigh Healthcare Ltd +44 292 048 5885 sales@huntleigh-diagnostics.co.uk www.huntleigh.healthcare	Huntleigh presents NEW Dopplex Full Colour waveform Dopplers & NEW Diabetic Lower Limb Assessment Kit, covering Ankle & Toe measurements. Complementing dopplex portfolio is Hydroven Intermittent Pneumatic Compression Devices treating wound care & Lymphoedema.	B09:19
	HYDROFERA +1 860 337 7466 matt@hydrof.com www.hydrofera.com	Hydrofera produces a unique line of antibacterial wound dressings, utilizing its proprietary PVA and PU foam technology in combination with two natural organic pigments. Hydrofera Blue powerfully tackles any type of chronic or non-healing wound.	A05:01
	HyperMed imaging +1 844 497 7633 info@hypermed.com www.hypermed.com	HyperMed Imaging, Inc. was the first to commercialize hyperspectral imaging for tissue oximetry and remains the leader with more than a decade of clinical efficacy. HyperMed's new product called HyperView™ is a smaller, faster, easier to use device for applications including wound care, amputation, vascular surgery, and reconstructive surgery.	B07:20
	ILF International Lymphoedema Framework +45 702 003 05 info@cap-partner.eu www.lympho.org	The aim of the ILF is to develop and evaluate appropriate health care services for patients with all forms of lymphoedema in countries throughout the world. Central to framework is partnership and collaboration at a number of levels.	B00:16
	imito Ltd. +41 445 217 374 contact@imito.io www.imito.io	The Switzerland-based imito Ltd. is a pioneer in the field of clinical apps. With their standardised, intuitive and integrated intelligent helpers for everyday clinical use, they are revolutionising the wound documentation process in hospitals.	A05:02



INTEGRA
+33 437 475 950
csemea@integralife.com
www.integralife.com

Integra is the global forerunner in the development of dermal regeneration. The collagen that Integra produces mimics the natural collagen present in the human body and has been used successfully in more than 10 million procedures worldwide.

B03:31



Journal of Wound Care (JWC)
+207 501 6753
reception@markallengroup.com
www.magonlinelibrary.com/toc/jowc/current

JWC is essential reading for wound care professionals who are serious about providing the best possible support for the people in their care, and those who want to keep on top of the latest thinking and research.

B01:01



Julius Zorn GmbH (JuZo)
+49 825 190 10
info@juzo.de
www.juzo.com

We are more than 1,000 employees working together across the world to improve patient's quality of life. Every day we try to make movement more joyful with our compression products for phlebology, lymphology, scar management and orthopaedics.

B07:41



KCI, An Acility Company
+1 800 275 4524
euroevents@acility.com
www.acility.com

KCI, An Acility Company is a global advanced woundcare company committed to developing innovative healing solutions for customers & patients. Our portfolio includes NPWT, advanced wound dressings, surgical incision management & epidermal harvesting.

B06:21



Keneric Healthcare
+1 855 872 2013
CustomerService@KenericHC.com
www.kenerichealthcare.com

Keneric Healthcare is a global medical device manufacturer that is recognized for the development and commercialization of innovative products that improve patient care, increase clinician efficiency and streamline facility expenditures. Our portfolio includes RTD™ Wound Dressing, which is an FDA cleared and CE Marked, silver polyurethane foam dressing that consistently demonstrates positive clinical outcomes for a variety of wound types.

A06:12



Klinion Wound Care
+31 186 634 500
csb2b@mediq.com
www.mediq.com

Mediq is a European healthcare company, providing medical devices and care services to patients and institutions across 12 countries. Klinion is our own brand solution for wound care products. Contact us for more information and/or possibilities to become a distributor.

B00:20



Levabo ApS
+45 317 040 25
info@levabo.dk
www.levabo.dk/en

Levabo manufactures positioning cushions Heel Up & all Up, inflatable single-patient cushions for prevention and treatment of pressure-ulcers, they are cost effective and makes it possible to start a pressure-ulcer prevention in every situation.

A04:10



Lifotronic Technology Co., Ltd
+86 755 290 600 26
inter-marketing@lifotronic.com
www.en.lifotronic.com

Lifotronic is the leading company in wound management in China, a professional manufacturer of Negative Pressure Wound Therapy (NPWT) System and Phototherapy System for acute and chronic wound healing.

B05:60



LIGAMED medical Produkte GmbH
+49 910 320 46
info@ligamed.de
www.ligasano.com

LIGASANO® is a therapeutically effective PUR dressing made in Germany - for a broad application field (wound cleaning, wound healing, prevention) and various types of wounds (chronic wounds, decubitus, ulcers, diabetic foot). LIGASANO® simply works.

A06:02



Limbo Waterproof Protectors (Thesis Technology Products Ltd)
+44 124 357 3417
info@limboproducts.co.uk
www.limboproducts.co.uk

The Limbo waterproof protector helps patients shower or bath & keep dressings, casts or PICC lines 100% dry. Easy to use & comfortable. UK made; distributed worldwide.

B10:50



Lindsay Leg Club Foundation
+44 75 283 015 73
lynn.bullock@legclubfoundation.com
www.legclub.org

The LLCF, its Leg Clubs and the Leg Club model of care seek to promote and support community-based treatment, health promotion, education and ongoing holistic care for people with lower limb conditions in order to improve their healthcare outcomes.

B01:02



People. Health. Care.

Lohmann & Rauscher
+49 263 4990
info@de.lrmed.com
www.lohmann-rauscher.com/en

Lohmann & Rauscher (L&R) is a leading international supplier of high quality, future-oriented medical devices and hygiene products – ranging from conventional bandages to modern treatment and nursing systems.

B08:32



Lymed Oy
+35 820 779 2233
info@lymed.fi
www.lymed.fi

Lymed, awarded many times for their quality & design, manufactures medical pressure garments. Products are used in scar management, compression treatments and in neurological indications. Bespoke range also includes athletes & animals.

B08:10



MEBO International
+86 105 870 0782
inter@mebo.com
www.mebo.com

Founded in 1987, MEBO International is a global pharmaceutical company specializing on wound & ulcer treatment based upon its regenerative technology trusted by more than 200,000 doctors. For more information, please visit www.mebo.com

B06:01



Medaxis AG
+41 628 238 800
info@medaxis.ch
www.medaxis.ch/de.html

Medaxis is a Swiss company, offering a unique, high quality debridement system, based on micro water jet technology. debritol+ cleans and irrigates wounds in an efficient, thorough and tissue-preserving manner - achieving excellent healing outcomes.

B04:51



Medela AG
+41 415 625 151
info.healthcare@medela.ch
www.medelahealthcare.com

We exist to make life easier and improve outcomes for healthcare professionals and patients through the innovative use of medical vacuum technology thanks to continued research, innovation and the evaluation of customer's needs.

B09:21



medi GmbH & Co. KG
+49 921 9120
export@medi.de
www.medi.de/en

medi GmbH & Co. KG was founded in Germany in 1951 and it has become one of the world's leading manufacturers of medical aids. For further information please visit our website www.medi.de/en.

B05:12



Medicap Homecare GmbH
+49 664 597 00
info@medicap.de
www.medicap.de

Medicap was founded in 1981 in Ulrichstein/Germany. Medicap's product portfolio today consists of certified medical devices like oxygen concentrators, oxygen conserving devices, IPPB devices and optical transcutaneous oximetry devices/tcpO2 for the field of vascular medicine, Diabetology, angiology and wound therapy.

B01:39



MedSkin Solutions Dr. Suwelack AG
+49 254 321 820
info@medskin-suwelack.com
www.medskin-suwelack.com

MedSkin Solutions Dr. Suwelack AG develops solutions in regenerative medicine, advanced wound care and professional skin care. It offers med care products, including MatriDerm, an acellular dermal substitute that enables regeneration of full-thickness wounds.

A06:30



Meeting of the Diabetic Foot Study Group
+45 702 003 05
info@cap-partner.eu
www.dfsg.org

The aim of the DFSG is to promote an advancement of knowledge on all aspects of diabetic foot care through active co-operation and collaboration between diabetologists, podiatrists, specialist nurses, orthopaedic and vascular surgeons.

B00:16



MESI, development of medical devices, Ltd
+386 162 034 87
info@mesimedical.com
www.mesimedical.com/abpi-md

We are an innovative and young company that develops and produces medical devices for diagnostics purposes. Our first innovation was an automated ankle-brachial pressure measuring device (MESI ABI MD) used in diagnostics of peripheral arterial disease.

B09:42



MiMedx
+1 770 651 9100
information@mimedx.com
www.mimedx.com

MiMedx® is a leading biopharmaceutical company developing and marketing regenerative and therapeutic biologics utilizing human placental tissue allografts and patent-protected processes for multiple sectors of healthcare.

B08:19



Misonix
+1 631 694 9555
www.misonix.com

Misonix utilizes ultrasonic technology in the form of a debridement modality which provides safe and effective removal of all nonviable tissue while safely preserving healthy structures.

A03:09



MolecuLight Inc.
+1 647 362 4684
info@moleculight.com
www.moleculight.com

MolecuLight offers point of care solutions for wound care diagnostics. The MolecuLight i:X allows clinicians to visualize bacteria & measure wounds providing real-time information to improve wound assessment and optimize clinical decision-making.

B03:50



MTF Biologics
+1 732 661 2179
John_Halkiadakis@mtf.org
www.mtfbiologics.org

MTF Wound Care is a division of MTF Biologics, USA's leading non-profit tissue bank. MTF Wound Care is dedicated to developing highly advanced, safe, clinically based and cost-effective wound care solutions that work with the body's natural healing process.

B10:41



Multimed Srl
+39 116 307 693
ufficio@multimed.to.it
www.multimed.to.it

MULTIMED is an Italian leading company in the DISTRIBUTION AND COMMERCIALIZATION OF MEDICAL DEVICES, ELECTROMEDICAL AND ROBOTICS EQUIPMENTS, SURGICAL INSTRUMENTS and REGENERATIVE MEDICINE devices. In recent years MULTIMED has acquired several major importance brands, such as Rigenera-Hbw, operating in Regenerative Medicine. The RIGENERA™ Technology is an innovative approach to human tissue regeneration, through autologous micro-grafts obtained by a disposable medical device (class I sterile) called RIGENERACONS.

B05:52



Mölnlycke Health Care AB
+46 317 223 000
info@molnlycke.com
www.molnlycke.com

Mölnlycke is a world-leading medical solutions company. We're here to advance performance in healthcare across the world, and we aspire to equip everybody in healthcare with solutions to achieve the best outcomes. We design and supply medical solutions to enhance performance at every point of care – from the operating room to the home.

B07:32



Nanomedic Technologies Ltd.
+972 891 530 01
info@nanomedic.com
www.nanomedic.com

Nanomedic Technologies Ltd. is an innovative nanotechnology company focused on the development and manufacturing of portable electrospinning technology. This approach enhances the inherent characteristics of the electrospun nanofibers, mimicking the structure of the body tissue, providing an excellent medium for tissue integration and facilitating the body healing process.

B03:42



NATROX®
+44 122 366 1830
info@natroxwoundcare.com
www.natroxwoundcare.com

NATROX® Oxygen Wound Therapy is an innovative, simple and easy-to-use portable device that has been clinically proven to deliver 98% pure humidified oxygen directly to the wound bed. NATROX® has been designed simply to heal chronic wounds.

B02:40



neoplas tools GmbH
+41 793 574 707
contact@neoplas-tools.eu
www.neoplas-tools.eu/de

neoplas tools GmbH is manufacturer of the plasma jet kINPen® MED. Since 2013 our company has been following an innovative approach to establish the application of cold physical plasma via a jet procedure as a new therapy method in medicine.

B04:30



NeSve AB
+46 705 462 923
info@nesve.se
www.nesve.se

NeSve AB will during the EWMA congress present **SysToe** the toe pressure meter from ATYS Medical and **PulseFlowDF** the ambulatory intermittent pneumatic compression system as well as the unique insoles **PREVENTA** and **ARESTA** from DBC Medical.

A02:03



Nubolo
+34 666 506 289
okm@okm.es
www.nubolo.com/es

Nubolo is the new revolutionary solution for pressure ulcer prevention. Nubolo joins smart technology with the known benefits of air cell cushions. Nubolo represents the new generation of smart air cushions.

B04:60



Nutricia
+31 204 569 000
medicalnutrition@nutricia.com
www.nutricia.com

We believe in the power of nutrition to make a positive and proven difference in health. By pioneering in nutritional discoveries we help people live longer and healthier lives.

B08:02



OneMed
www.onemed.com

OneMed is a leading European distributor of medical supplies and healthcare related services. We partner with our customers to enable better lives for patients – making everyday life easier for medical personnel and reducing healthcare costs.

B09:01



OPTIMA MOLLITER SRL
+39 733 801 060
info@optimamolliter.com
www.molliter.com

Optima Molliter manufactures off-loading walkers for diabetic foot ulcers and post-surgery/post-trauma, footwear to manage Foot Aging Syndrome and for daily activities. SBi Motus Smart, awarded at CES, is the first sensorized walker that monitors patients' compliance in real time.

B04:19



Perfectus Biomed Ltd
+44 192 573 7234
nikki@perfectusbiomed.com
www.perfectusbiomed.com

Perfectus Biomed is a GLP-compliant laboratory offering customised microbiology including UKAS accredited biofilm testing, cell culture assays and virology. Our sectors include wound care, medical devices, disinfectants, pharmaceutical and cosmetics.

B04:09











Perrigo Nordic
+47 906 171 66
imartins@perrigo.com
www.perrigo.se/se.aspx

Perrigo Company plc, a leading global healthcare company, delivers value to its customers and consumers by providing Quality Affordable Healthcare Products®.

A06:22

	PHAMETRA (Pharma und Medica-Trading) GmbH +49 232 317 860 phametra@phametra.de www.phametra.de	PPM-Fisteladapter™-Set CVS – closed/cavity vacuum sealing.	B09:51
	Pharmacare + 421 376 580 066 info@cardiodetect.sk www.pharmacare.sk	PharmaCare Slovakia is a Slovak company founded in 1996. Since the company was founded we have significantly increased our activities and expanded to the cardiology, anesthesiology and rescue service, and recently also to the wound care field with unique bio ceramic plasters Cerdak.	
	Pisa International Diabetic Foot Course +45 702 003 05 info@cap-partner.eu www.diabeticfootcourses.org	The course gives delegates insights to both the theory of diabetic foot and the practical methods used in the clinic. The practical workshops cover all the areas related to modern clinical approach to D.F., including instrumental diagnosis, revascularization, surgery and rehabilitation.	B00:16
	PolarSeal Tapes & Conversions Ltd +44 125 272 6000 info@polarseal.net www.polarseal.net	A fast moving and highly innovative company providing turnkey solutions for all flexible material conversion applications globally. Creative ideas and investment in technology enables PolarSeal to deliver fully qualified products at high speeds and to ultimate quality standards.	B05:29
	Praxis Pharmaceutical +34 916 565 657 International@PRAXISPH.com www.polyhealmicro.com	Praxis Pharmaceutical is a biotechnology company with a clear focus on the development, manufacturing and commercialization of highly innovative biological medicinal products, drugs and advanced wound care products.	B06:51
	PressCise AB +46 737 481 505 info@presscise.com www.presscise.com	PressCise AB is a Swedish company, developing novel compression products for phlebology and lymphology. The basis of the patented Lundatex® technology, is to ensure a well-defined compression, invariant of applier, leg circumference and leg shape.	B06:36
	Prevor +33 130 347 676 dressilk@prevor.com www.dressilk.com/en	PREVOR, a toxicological laboratory specialised in the development of chemical accidents emergency treatment and wounds, has recently developed a new dressing, the Dressilk® barrier, an interface made 100% natural silk designed for superficial wounds.	B00:28

Principelle	Principelle B.V. +31 853 035 321 info@principelle.com www.principelle.com	Principelle: Antibacterial (hydrogel) wound dressings with a patented ionogen formulation targeted towards acute and chronic wounds, contaminated and infected wounds. We develop and bring clinically valuable products to the medical market.	B07:11
	Protex Healthcare Ltd +44 192 621 7850 info@protexhealthcare.co.uk www.protexhealthcare.co.uk	Protex Healthcare develops, manufactures and markets a range of highly specialised, advanced wound care products such as Vacutex. We focus on DFU, VLU and other chronic or surgical wounds with superficial or deeper perfusion problems and/or wound and peri-wound oedema problems.	B04:11
	PUsensor AB +46 73 808 7070 johannes.walfridsson@pusensor.se www.pusensor.se	PUsensor offers a research based method and an instrument for pressure ulcer risk assessment. The method is based on optical evaluation of the blood flow in and below the skin.	A05:03
	QUANTA SYSTEM SPA +39 331 376 797 quanta@quantasystem.com www.quantasystem.com	Quanta System is a 100% Italian company that brings laser technologies for surgery to the global market since 1985. We provide individual solutions in many medical specialties including Urology, Gastroenterology, Thoracic, ENT and General Surgery.	B04:10
	Rama Medical +46 087 315 550 www.ramamedical.se	Rama Medical's mission is to be experts within care and be able to offer our customers the best care products available on the market.	B08:10
	Reaplix A/S +49 172 754 7384 info@reaplix.com www.reaplix.com	Reaplix elevates established wound care practices with a highly effective new treatment based on the body's capacity to heal. The 3C Patch® System harnesses the healing power of the patient's own blood to treat hard-to-heal wounds. Reaplix: Personalized, clinically-proven wound care.	A02:10
	RedDress +1 800 674 9614 info@reddress.co.il www.reddress.co.il	RedDress introduces ActiGraft, the 1st point-of-care wound care solution recreating the natural wound healing process of the body. ActiGraft can be used on all type of chronic wounds including diabetic foot, pressure and venous ulcers. ActiGraft is easy-to-use, cost effective and efficient.	B03:03
	Regen Lab SA +41 218 640 111 contact@regenlab.com www.regenlab.com	Regen Lab is global leader in autologous regenerative medicine with freshly prepared platelet concentrate, alone or in combination with hyaluronic acid or fresh autologous cells from fat or bone marrow.	B10:30

	Rikssår +46 734 471 344 www.rikssar.se	Rikssår, the Swedish national quality Registry for Ulcer Treatment, includes patients with hard-to-heal leg, foot and pressure ulcers. Rikssår is a practical, clinical tool used by multidisciplinary teams on every level of ulcer care.	B03:02
	RLS Global AB +46 317 806 820 customer@rlsglobal.se www.rls.global	"ChloraSolv® - A New Unique Gentle Method for Easy Wound Debridement We have developed an innovative solution for Infected Chronic Diabetic Foot Ulcers. ChloraSolv® utilizes RLS Global's unique buffered hypochlorite technology to debride & clean wounds to support the natural healing process.	A01:05
	Rokit Healthcare +82 2867 0182 info@rokit.co.kr www.rokithealthcare.com	ROKIT HEALTHCARE is a leading regenerative medicine biotechnology company based in South Korea. We are committed to pioneering medical treatments based on the principles of 3D bioprinting and autologous stem cell use to regenerate and restore functions of human tissues and organs.	B04:29
	S2Medical AB +46 870 000 50 order@s2m.se www.s2m.se	S2Medical AB is a Swedish company with a focus on innovative products replacing wound care. S2Medical was founded on the vision to make high quality medical products available in every country regardless of religion, culture or economy.	B10:11
	SANUWAVE Health, Inc. +1 770 419 7525 info@sanuwave.com www.sanuwave.com	SANUWAVE Health, Inc. is an emerging leader in the development and commercialization of a high- energy, focused, shock wave technology that is used in devices for the repair and regeneration of bones, muscles, tendons and skin, and for the separation of solids and fluid in non-medical systems.	B04:41
	Senior alert +46 767 232 004 www.plus.rjl.se/senioralert	Senior alert is a national quality register that aims to ensure a preventative approach within the areas of fall, pressure ulcer, malnutrition, poor oral health and incontinence. By working with improvements in daily life, added value is created for the elderly patient.	B03:01
	simex Medizintechnik GmbH +49 742 092 040 tinasiring@simexmed.de www.simexmed.de	simex Medizintechnik GmbH is committed to highest quality standards and focuses on patient satisfaction. The simex product portfolio includes: Negative Pressure Wound Therapy System, Automated subglottic aspiration System, Portable suction devices.	B10:42



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B04:42



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www.sofarfarm.it

Sofar S.p.A is 50 years old. Italian company founded in 1968.
Research, development and sales for WOUND CARE.
Giorgio Vincenzi Director of Wound Care Department.
Silvana Puddu Clinical Specialist Wound Care.

B01:34



Sonoma Pharmaceuticals
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info.europe@sonomapharma.com
www.sonomapharma.com

Microdacyn60® Wound Care with patented HOCI Technology occupies a prominent position within the range of Wound Care products. Unique safe and effective USA Technology supported by 52 patents and more than 30 clinical studies. The Original since 2004.

B09:59



Sårsjuksköterskor i Sverige (SSIS)
+46 470 588 264
www.sarsjukskoterskor.se

The Swedish Wound Care Nurses Association (SSIS) has 472 members, with an interest in healing wounds from a professional nursing science perspective. SSIS has an international collaboration with, among others, EWMA and EPUAP. SSIS arrange annual conferences, distribute a homepage and publish SårMagasinet 5 times annually.

B00:12



TavTech Ltd
+97 235 360 515
tavtechy@tav-tech.com
www.tav-tech.com

An Israeli manufacturer of jet-technology devices – accelerating micro-droplets consist of air (oxygen) and liquid (saline) for thorough yet painless cleansing & biofilm debridement of wound such as: Diabetic, Pressure and Venous Ulcer; Burns; Trauma.

A00:01



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communications@tc.tc
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B04:20



terraplasma medical GmbH
+49 895 880 5530
info@terraplasma-medical.com
www.terraplasma-medical.com

The developers of the plasma care: A hand-held and mobile medical device for wound disinfection. It uses cold atmospheric plasma to effectively kill microorganisms that counteract the healing process.

A06:08

 Tissue Viability Society	Tissue Viability Society (TVS) +44 845 527 6651 tvsv@tvs.org.uk www.tvs.org.uk	The Tissue Viability Society (TVS) is dedicated to all issues of tissue viability, a growing healthcare speciality that primarily considers all aspects of skin and soft tissue wounds, including acute surgical wounds, pressure ulcers and all forms of leg ulceration. To find out more about the Society please visit Stand #A1:02	A01:02
	Tosama d.o.o. +386 172 902 75 info@tosama.si www.tosama.si/en	Tosama, a sanitary supplies factory, is a company with more than 95 years tradition in the field of production. In the world, we are known as a modern company that has been developing, manufacturing and selling hygiene and medical supplies.	B11:08
 L-Mesitran®	Triticum Expliatie BV +31 433 251 773 info@mesitran.com www.l-mesitran.com	L-Mesitran is a pioneering wound care range based on Medical Grade Honey. They are vital in creating a moist wound environment. They are anti-inflammatory, debride and help reduce malodor. The products are cost-effective and reimbursed. L-Mesitran speeds up wound healing naturally!	B09:11
	URGO Medical +33 380 545 000 f.kocher@fr.urgo.com www.urgomedical.com	URGO Medical is the Healing Company committed each day to improve wound care treatments for both patients and healthcare professionals by offering highly innovative solutions.	B03:21
	VIGILENZ MEDICAL DEVICES +60 450 542 41 +60 149 447 902 enquiry@vigilenzmd.com www.vigilenzmd.com/index.php/en	Established in 2002, VIGILENZ Medical Devices, a Malaysian company accredited with ISO 13485, CE Marked and FDA registered products, was conceptualized and established on the sole premise of being an alternative supplier of wound management and infection control products primarily globally.	A05:04
	ViTri Medical AB +46 8 7477660 info@vitri.se www.vitri.se	ViTri is a well-established company with operations within dressing materials, medical consumption products and first aid. We are also the Swedish general agent for heart starters from world-leading Cardiac Science.	A03:03
	VSD Medical +86 216 029 0219 export@vsd-vac.com http://en.vsd-vac.com/index.aspx	Founded in 2005, Wuhan VSD Medical Science & Technology Co., Ltd. has the largest NPWT factory in Asia. As China's market pioneer & leader, VSD is also developing global business by introducing the latest VSDSTART™ pump & NEATECHFOAM™ dressing kit.	B04:22

	Wacker Chemie AG +49 896 2790 info@wacker.com www.wacker.com/cms/en/home/index.jsp	WACKER is a globally-active chemical company with approximately 13,800 employees and annual sales of around 4.9 billion (2017). WACKER has a global network of 23 production sites, 21 technical competence centers and 50 sales offices.	B07:02
   	Walgreen Health Solutions, LLC +1 847 328 9540 info@walgreenhealthsolutions.com www.walgreenhealthsolutions.com	From high quality heel offloading boots to digital pressure monitoring, Walgreen Health Solutions has solutions for the prevention and treatment of pressure ulcers.	B04:19
	WEGO JIERU +86 631 571 6085 info@wegosuture.com www.wegosuture.com	Established in 1988, WEGO JIERU has more than 26,000 staff and covers an area of more than 2.6 million square meters. WEGO NEW LIFE is a wholly-owned subsidiary of WEGO JIERU, mainly engaged in professional manufacturing of wound care products.	B08:12
	Welcare Industries S.p.A. +39 763 316 353 marketing@welcaremedical.com www.tav-tech.com	Based in Italy, Welcare manufactures and distributes worldwide Medical Devices for: - Total body cleansing and prevention of HAIs - Debridement of chronic wounds - Resolution of skin disorders in patients undergoing chemo and radio therapy.	B05:12
	Winner Medical Co., Ltd +86 755 281 388 88 angell.wong@winnermedical.com www.winnermedical.com	Winner Medical is the leading manufacturer for single use wound-care and surgical products in China.	B08:11
	Woulgan +47 776 489 00 contact@woulgan.com www.woulgan.com	Woulgan is an active therapy that activates slowed healing and accelerates the healing process by targeting macrophages.	B02:10
   	Woundcare-Circle +49 880 792 280 info@woundcare-circle.com www.woundcare-circle.com	Woundcare-Circle is a global partnership, providing clinicians and patients solutions for the redistribution of pressure at the heel, foot and ankle by enabling the development and dissemination of clinical evidence focusing on best practice based on a clinically approved therapy programme.	B04:19
	WOUND CHEK LABORATORIES +44 175 663 9111 info@woundchek.com www.woundchek.com	We develop and manufacture novel wound diagnostic products to help improve therapeutic outcomes in wound care. WOUND CHEK™ Bacterial Status detects bacterial pathogenesis (BPA) and WOUND CHEK™ Protease Status detects elevated protease activity (EPA).	B00:22

	WoundEL Health Care +33 427 402 841 contact@woundel.com www.woundel.com	WoundEL Health Care is a subsidiary of DTFmedical, founded in 1951 and the pioneer in France of electrostimulation wound therapy. In 2019, WHC reinvents WoundEL®, recognized for its efficient treatment of chronic wounds with delayed healing.	A06:06
	Wounds International +44 207 960 9702 info@omniamed.com www.woundsinternational.com	Wounds International is a free online resource providing education to practitioners around the world, accessed by over 60,000 practitioners monthly from over 160 countries. Please visit our stand to collect a range of free informative resources.	B01:03
	Woundworks +31 202 149 119 info@woundworks.com www.woundworks.com/da	Woundworks inSight® delivers the most advanced wound assessment capability to you as a simple mobile app. Obtain full 3D wound measurement and tissue composition. The app streamlines wound measurement, assessment and treatment planning.	B10:08
	WundD.A.CH +45 702 003 05 info@cap-partner.eu www.wunddach.com	The WundD.A.CH is an umbrella organization of all German-speaking associations and groups that are strategically and operationally active in the field of "management of acute and chronic wounds".	B00:16
	WUWHS 2020 +39 911 244 8911 info@wuwhs2020.com www.wuwhs2020.com	Founded in 2000, WUWHS is the premier wound care professional association, representing more than 90% of all wound care specialists in the world. The theme of the 2020 Congress will be "Global Healing. Changing Lives", with symposia, training and focus sessions, workshops with leading international experts.	B02:04
	WUWHS 2024 +52 568 762 22 info@wuwhs2024mexicobid.com www.wuwhs2024mexicobid.com	Mexico City will bid to host the WUWHS 2024 Congress.	B11:04
	Ynolens AS +47 952 221 58 post@ynolens.no www.ynolens.com/no	The product is isotonic and has low buffer capacity don't affect the wound culture. Removes odors from cancers, smelling wounds and fistulas, as well as skin - can also be applied to fabrics and other water-resistant surfaces without staining.	A02:09
	Zhende Medical Co., Ltd. +86 575 887 567 75 zhende@zhende.com www.zhende.com	Zhende Medical Co., Ltd., founded in 1994, is dedicated to manufacturing, researching and distribution of medical dressings and other healthcare supplies. China A-share listed company. (Stock Code: 603301.SH)	B05:01

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EXHIBITION

EXHIBITION FLOOR PLAN

Please see exhibition floor plan on the following pages

3M Healthcare	B07:07	CINOGY GmbH	A01:01
ABIGO Medical AB	B05:31	Cleer4U/CleerPlus®	B01:32
ACTO GMBH	A02:04	Collplant	B09:09
Adhesives Research Ireland Ltd	B03:52	Coloplast	B03:11
Adtec Healthcare	B10:22	CONTIPRO a.s.	B08:13
Advanced Oxygen Therapy Inc.	B04:52	Cook Biotech	B03:39
Advancis Medical	B05:10	Covalon Technologies (Europe) Limited	B09:02
Andover Healthcare	B05:09	Covestro Deutschland AG	B05:21
ANIKA THERAPEUTICS	B01:31	Curasonix GmbH	B03:10
APEX MEDICAL	B06:02	Curea medical GmbH	B10:51
ARANZ Medical	A04:04	CutoSense	B11:02
Argentum medical LLC	B10:11	Danish Technological Institute	B02:01
Association for the Advancement of Wound Care (AAWC)	B01:33	Dansk Telemedicin	B10:20
Association of Diabetic Foot Surgeons	B00:16	DARCO (Europe) GmbH	B04:19
ATD Emolda	B03:22	DEBRA	A01:03
B. Braun	B06:32	DeRoyal Industries, Inc.	B02:32
B-Cure Laser PRO	A05:10	Diabetic Foot Global Conference (DFCon)	B00:16
BDK MEDICAL	B10:26	DryMax Wound Healing	B11:51
Beier Drawtex Health	B02:37	DuPont	B10:02
BenQ Materials Corporation	B06:09	Elkem Silicones	B04:12
Bio Compression Systems	B02:31	Emoled Srl	B05:59
Bioinicia-Fluidnatek	A06:24	Endoform	A05:01
CAP Partner	B00:16	Essity	B06:31
Care of Sweden	B00:26	European Association of Fellows in Wound Healing	B00:16
Chemviron Cloth Division	B08:21	European Bone and Joint Infection Society (EBJIS)	B00:16
Cica Biomedical Ltd	B05:51		

European Council of Enterostomal Therapists	B00:16	Keneric Healthcare	A06:12
European Pressure Ulcer Advisory Panel (EPUAP)	B02:02	Klinion Wound Care	B00:20
Evolan Pharma AB	B10:49	Levabo ApS	A04:10
FB Wound Inc.	B01:10	Lifotronic Technology Co., Ltd	B05:60
Ferris Mfg. Corp. (PolyMem)	B07:42	LIGAMED medical Produkte GmbH	A06:02
Fidia Pharma	B08:51	LimbO Waterproof Protectors (Thesis Technology Products Ltd)	B10:50
FIRAPY/WS Far IR	B11:59	Lindsay Leg Club Foundation	B01:02
Flaem Nouva	A00:09	Lohmann & Rauscher	B08:32
Flen Health	A02:02	Lymed Oy	B08:10
Fresco	B04:21	MEBO International	B06:01
Freudenberg Performance Materials SE & Co. KG	B06:22	Medaxis AG	B04:51
Frontier Medical	B10:31	Medela AG	B09:21
Genadyne Biotechnologies	B11:20	medi GmbH & Co. KG	B05:12
Gnosco	B03:02	Medicap Homecare GmbH	B01:39
Grapheal	A05:09	MedSkin Solutions Dr. Suwelack AG	A06:30
Gunze International Europe GmbH	A01:04	Meeting of the Diabetic Foot Study Group	B00:16
HAROMED BVBA – medical technologies	B02:35	MESI	B09:42
Haddenham Healthcare Ltd	B08:52	MiMedx	B08:19
Healthy.io	A01:10	Misonix	A03:09
Histocell Regenerative Medicine	A01:07	MolecuLight Inc.	B03:50
Huntleigh Healthcare Ltd	B09:19	MTF Biologics	B10:41
HYDROFERA	A05:01	Multimed Srl	B05:52
HyperMed imaging	B07:20	Mölnlycke Health Care AB	B07:32
International Lymphoedema Framework (ILF)	B00:16	Nanomedic Technologies Ltd.	B03:42
imito Ltd.	A05:02	NATROX®	B02:40
INTEGRA	B03:31	neoplas tools GmbH	B04:30
Journal of Wound Care (JWC)	B01:01	NeSve AB	A02:03
Julius Zorn GmbH (JuZo)	B07:41	Nubolo	B04:60
KCI, An Acclivity Company	B06:21	Nutricia	B08:02
		OneMed	B09:01

OPTIMA MOLLITER SRL	B04:19
Perfectus Biomed Ltd	B04:09
Perrigo Nordic	A06:22
PHAMETRA (Pharma und Medica-Trading) GmbH	B09:51
Pisa International Diabetic Foot Course	B00:16
PolarSeal Tapes & Conversions Ltd	B05:29
Praxis Pharmaceutical	B06:51
PressCise AB	B06:36
Prevor	B00:28
Principelle B.V.	B07:11
Protex Healthcare Ltd	B04:11
PUsensor AB	A05:03
QUANTA SYSTEM SPA	B04:10
Rama Medical	B08:10
Reapplix A/S	A02:10
RedDress	B03:03
Regen Lab SA	B10:30
RiksSår	B03:02
RLS Global AB	A01:05
Rokit Healthcare	B04:29
S2Medical AB	B10:11
SANUWAVE Health, Inc.	B04:41
Senior alert	B03:01
simex Medizintechnik GmbH	B10:42
Smith & Nephew Advanced Wound Management	B04:42
SOFAR S.p.A	B01:34
Sonoma Pharmaceuticals	B09:59

Sårsljuksköterskor i Sverige (SSIS)	B00:12
TavTech Ltd	A00:01
TC Transcontinental	B04:20
terraplasma medical GmbH	A06:08
Tissue Viability Society (TVS)	A01:02
Tosama d.o.o.	B11:08
Triticum Expliatie BV	B09:11
URGO Medical	B03:21
VIGILENZ MEDICAL DEVICES	A05:04
ViTri Medical AB	A03:03
VSD Medical	B04:22
Wacker Chemie AG	B07:02
Walgreen Health Solutions, LLC	B04:19
WEGO JIERU	B08:12
Welcare Industries S.p.A.	B05:12
Winner Medical Co., Ltd	B08:11
Woulgan	B02:10
Woundcare-Circle	B04:19
WOUNDCHEK LABORATORIES	B00:22
WoundEL Health Care	A06:06
Wounds International	B01:03
Woundworks	B10:08
WundD.A.CH	B00:16
WUWHS 2020	B02:04
WUWHS 2024	B11:04
Ynolens AS	A02:09
Zhende Medical Co., Ltd.	B05:01

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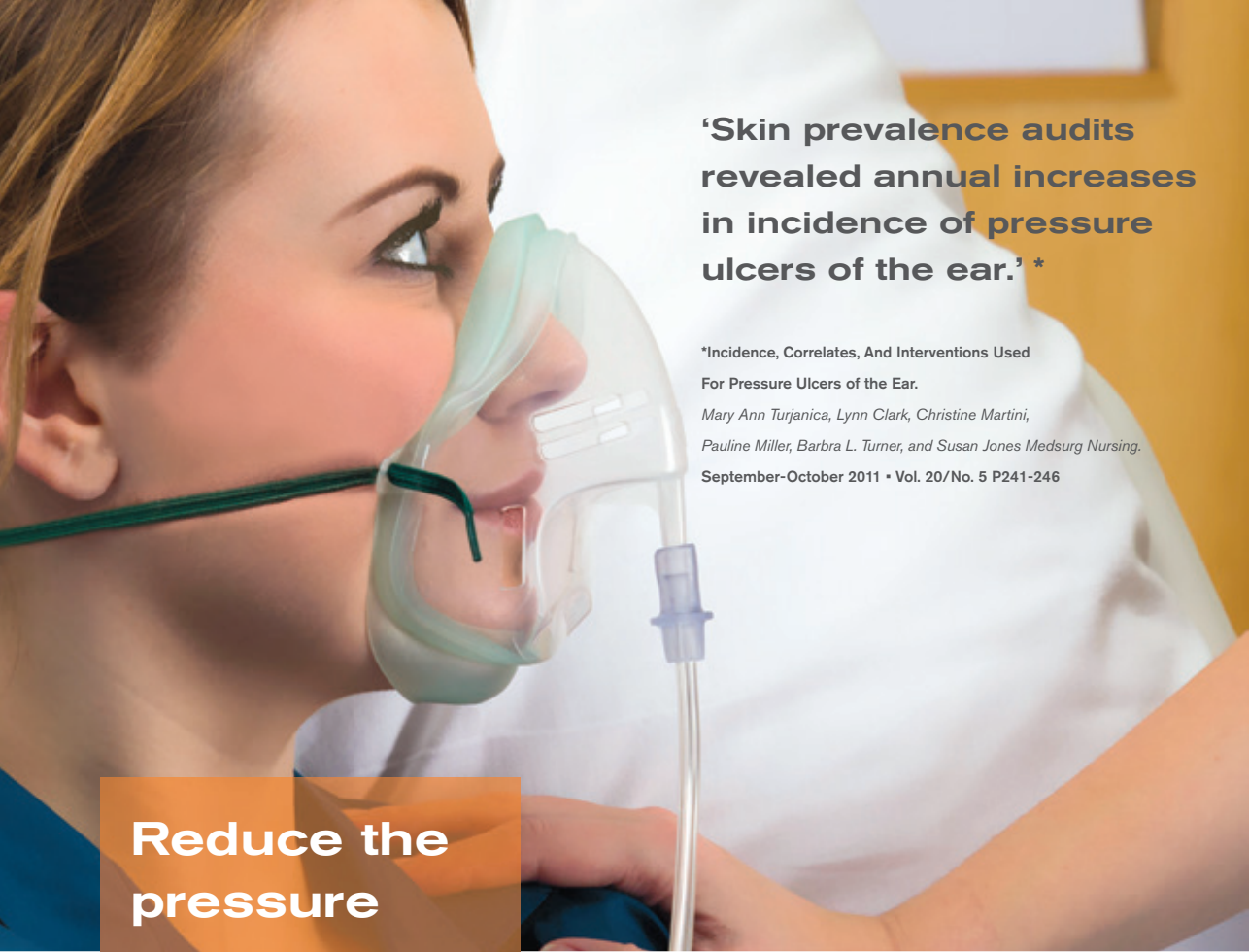
www.juzo.se

Booth no.: B07:41

Freedom in Motion

A blank sheet of lined paper with horizontal blue lines and alternating light gray and white background bands. The lines are evenly spaced and extend across the width of the page. The background consists of alternating light gray and white horizontal bands, creating a subtle striped effect.

Blank lined paper with horizontal blue lines.



‘Skin prevalence audits revealed annual increases in incidence of pressure ulcers of the ear.’ *

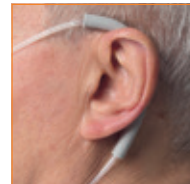
***Incidence, Correlates, And Interventions Used For Pressure Ulcers of the Ear.**

Mary Ann Turjanica, Lynn Clark, Christine Martini, Pauline Miller, Barbra L. Turner, and Susan Jones Medsurg Nursing. September-October 2011 • Vol. 20/No. 5 P241-246

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